MOTO	Ο.	2:	84	818	ţ	LOT NO	(-3	33C	>	w C	F				721	1	LONGT	15	9E	
COUNTE		Bi	øk	rc/A	RIF	eiea	se 1	999/	10/Q	3-0	RW	ADP(	邓代	794 F	A400			<b>)4</b> 7-7		
AMEA NO	त्र	20	M		AL	E	SLAKETI C 6	B	<b>SUMMECT</b>		<b>SUBJECT</b>		SUBJECT		SWEURCT		EUELECT		SUBJECT	
G	A	E	3	R	0	Y	0			15	ナ	P	E	E	15		S	C	E	120
E				H	0	$\mathcal{R}$	S	E	C	A	R	T			P	E	0	P	L	(3)
				-	43					50									•	لسب
			-		4 40		ender en en en en en en			**********			Burns Augus				-toporodina-di skin simbo	ran kadik erapat taturapak		
																	-			
		DATE C	e mc	070		m	e	QUALIT	4	CLASS	NO. 0	OF CARDS	FOURCE	E OF PHOT	OGRAPH					
MA	1	MAL	F	5	7	4		2		4	•	2		F	11				··········	
CASSE	CATIX	w ×	<b>A</b>	~4. <b>£</b>	279	2	<u>1</u>	999/	ı	TIONED I	. D	X <sub>D</sub>	20.0	5867	۸۵۵۵	200	6700	147.	7	
PERMANENT T Ann SA	2(7	4 (4	ICEY	YOUR FOR	nords	<del>reted</del>	<del>00-1</del>	9001	TOTO	AHAL	T7 1		-0-01	<del>5001</del>	71001	<del>7200</del>	<del>01 0 t</del>	-	-	(201
	-		is Mir		ตัวสุริประก	-a 12-4-12	de autor							<b>i:</b> 5/19 5/192	nati (+3)		20115			

PHOTO N		28	481	. • .		_	33C		m E			LATITUCE			/	LONGIN	_	•	
COUNTRY	Αp	3191	eci/f	BIR	elea	se 1	9997°	10/0	<b>4-0</b>	R/A	<b>DP</b>	3/05	<b>KAY</b>	Adoc	200	6700	<b>1</b> 7-7	,	
AMA N	21	OM	l	A	E	C C	DM	AL	E	SUBJECT		SCRIECT		SUBJECT		SULLECT		SUBJECT	
G	A	B	R	<b>O</b>	Y	0			W	0	R	K	E	"R	S'		P	A	7
4	0	E		25	TH	0	R	S	E	$\subset$	A	R	+	15		T	R	U	ے'ا
K	7			45					10										
1						ar di make siran			Marie 200 100 100 100 100 100 100 100 100 100										
						mark aller adler ver-se-se	ent ett i tiller e ennen symmetrisken e		- (Commentered or A)		Arman, a magazina w							-	
			sarah Werbut maskerny	and the state of t	r altmas i vituarezoni arrizo	ammed na difference on the extreme	, et i m. seemaal eti ete .ee i e.e	den er geleren ret - der gelere	Armet Marks are ether Meritani					4					
		<u>. , per arrive as qu</u>		<u>alignologi program a</u> nna en e	and and and an analysis of the second of the		e for anny e suite distributions described	em enuelvana em e la	CONTRACTOR OF THE PARTY OF	da folia sa pada yanagaradi d									
			aven dy qtre tre −€ 148	- Parket and - Breeze Lands	age en maggin to a communicació com	manifestation of the second	The state of the s												
	D.	LTE OF PHE	210		TYP	e l	QUALIT		ave	HO. 0	* CAROS	SOURCE	OF PHOTO	OGRAPH			<del> </del>		
M	171	WE	5	7	4		2		4		3		F	11					
CASS	_	oko.		O LA	Oloc	1	0001	- 1	A . C	16	r DD7	0.05	067	A.O.O.C	200	6700	47.7		
PORM H	2174	ARE LEEV	nova enc	DI T	CICU		JJJT	TOTO	ANAL	YSIS	דוס	<del>0-00</del>		7000	7200	0700	17-7		(201
			A STEEL	ar region	enforces	n and	48 8		- 0	314 E		c .			3.5	14. 强制		100	

PHOTO H		284			(Of HC				W. Se	- <del> -</del>		LATITUO	125	-	<b>V</b>	LONGO	51	9E
COUNTRY	Ap			& IR	elea	se 1	9991	0/0	5.0	RA	<b>⊕</b> P7	<b>3.43</b> 5	BA7	<b>KAPO</b>		617 US)		
AMEA HOP	22	01		Al	(E	A	GC	SUBJECT		SUBJECT	· · · · · · · · · · · · · · · · · · ·	SUBJECT		SURJECT		SUBJECT		SUBLECT
6	A	B	R	O	Y	0			107	R	U	C	K	15	0	A	D	200
F		ر	0	14	ケ	0	N		10 F	R	0	m		"5			7	H 40
A	F	12	١,	1"	A.				so						***********************			
					****					name and the second second					······································			
				en virunia utigazza	***************************************		in ter Austrillige Mecanism	THE REAL PROPERTY.	erMente tragresse. Mai									
											· Firementarium im		***************************************	• • • • • • • • • • • • • • • • • • • •	<del> </del>			
										-								
		TE OF PHO	770	·	TYM		drivin		CLASS	1 <del>10</del> . 0	e cards	SOURCE	OF PHOTO	CEAPH				
MA	111	NE	5	7	4		2	4	4	;	2		P	1×			· · · · · · · · · · · · · · · · · · ·	
ausno				טכ			000/	1010	TIONED E	P	<u>/</u>	0.05		A 000		 8700	477	
PORME HO 1 Am 54	HY		200 800	OL K	elea	se 1	999/ H9	010	AHAL	YSIS	07	0-03	<del>00/</del> 1	4000	200	<del>5/UU</del>	11-1	(201
AN IFTE	Control	e de la	افغار الإسلام		· 3 1.184	Sawie	www.	1417 Heat	<b>建筑建筑</b>	Managara in	នាស្រីនៅ នា	5.8. k+10.	A STATE OF	Kad Say	N - 2 1941	iaire se	entropic C	

711010 H		284			LOT NO.	<b>K-3</b>	330	>	WA ELL	ノド		LATITUDE	42	52/	V	rosscu.	25	19 E
COUNTRY				RR	<b>H</b> eas	se 19	9991	10/0	G-8	<del>《</del> 界	<b>/AP</b> 7	8%€	867	AOD O	3999	709	17-7	f
ARA NO	126	lor	1	WARCT D	36		46	C(	00	SUKJECT		SUBJECT		SURVECT		SULECT	*	SARCT
6	A	B	R	,0	Y	0			<u>M</u>	0	N	U	M	i.E	N	7-		1100
	<u>_</u>	0	M	m	U	N	1	S	m°M			N		m	1	D	Ь	I I'E
	0	17		R	1	V	E	R	50								······································	
							•					•					·	
Ç									· · · · · · · · · · · · · · · · · · ·		11 1		·		<del></del>		*	
									tal-in-law browns, and									
		term og 1900 styllige i menn skræger	magata rapada dinante in esculuir p	Kil glitarackea w <sub>ee</sub> e				refrance en allagun	- de l'Eller de Paper		primensor de cuer sum se						+ ·····	1-11- <u></u>
			<del> </del>	<del></del>	-		<del></del>		***********		aldin vian arreing van geog	r nervedra arrangles des saque					·	- Martin Martin - Landy and the Control of the Cont
	0.4	TE OF PHO	oto .		m		damu	<u> </u>	avi	HO. (	OF CARDE	SOURCE	OF PHOT	OGRAPH				
MA	IL Y	WE	5	7	4		2		4	ت	3		£	) /×			<del></del>	
CLASSING			. –`	3130	)		000/	LO CO	moneo i	PU	C DD7	R 05	267	 	2004	 \$700	47-7	
1			four con	ions	-ica:	<del>50 1</del>	PH	010	ANAI,			~ ~~	<del>0011</del>	<del></del>			<del></del>	(20)
	• 3		E Care		7 N. 18	<b>受苦苦</b> 各		500	1 <b>6</b>			11.5	F-10		er er er		F-17-22	APPRING CONTRACTOR

MOION	0.	28	482	2	DN 101	(-3:	33C	<b>)</b>	w  C	F	. <del>4</del> . 1 . 2 . 5	LATTUDE	125	2/	<b>/</b>	LOTION	(5)	<b>ア</b>	
COUNTRY	Ар	364	eGA	及床	elea	se 1	1991°	10/0	5-0	风州		2.85		( <b>6</b> 00	20ge	ayda,	<b>/17</b> -7		
AMEA HE	22	40	I	AK	W	WARCH C	B	SULLECT	16	SUBJECT		SUBJECT		SUBJECT		SUMECT		SUBJECT	
હ	A	B	R	O	Y	0			5	T	R	E	E	15)		S	2	E	<sup>20</sup>
E	7		M	0	N	U	M	E	W.	+		0	N	35	B	R	1	D	°C
E				45					10										
		R	El	<u> </u>	€S	EN	17.	S		EΛ	151	LA!	16	D_	2	<u>ئ</u> ن (	-G	ARI	A
	****	11		p-quag-milk-majproven.	CH	AL	NS	<u> </u>											
	_	in eripempanya ya ya ama			·														
© .																			
		ITE OF INC										L				·			
MA		INF	-	7	<u> </u>		SUMILIA SUMILIA		auss [/	HO. 0	e cutos	SOURCE							
CALLER				1	T		<u>مر</u>		<i>F</i>	<u> </u>	) 		P	11		***************************************	***		
		<del>orov</del>	ed F	O LAK <del>Or R</del>	) <del>elea</del> :	se 19	<del>999/</del>		ποικο ε 1 : C		r DP7	8-05	867/	<b>7000</b>	2006	3700	<u> 17.7</u>		
1 Jan 54	~174		ious son	10KS			PH	OTO	AHAL	ASIZ	REPO	RT							(201

COUNTRY APPROVED FOR Release 1999/10/04-QIA MAPP 18/65/14/16/1000/16/700/10-7  MEANY 2 0 M	H070 N	2	284	823		LOT HO	73	330	) }	W 60	F		LATITUD	125	27	"	OHOR	5 7	7 E	
GABROVO BUYING CHERR  RIES" AT OBUTO TO O O BR MARBY  POLICEMAN AT LEFT.  DATE OF PROTO THE QUALITY CLASS HO. OF CLASS SOURCE OF PROTOCEAUTH  MAY JUNE 5 7 4 2 4 3 PIX  CLASSIFICATION ADDRESS OF TABLES OF TA	COUNTRY				RIK			1	0/0	<b>6</b> -0	R/A	BP#	3.85	BAT	ábbo	2006	700/	<b>fv</b> -7		
PIES" AT OUT TO OO R MAR"X  ET, POLICEMAN AT LEFT.  DUIT OF MOTO THE QUALITY CLASS MO. OF CLEOS SOURCE OF MOTOCEAUM  MAY JUNE 5 7 4 2 4 3 PIX  CLASSIFICATION CLASS FOR CUTONED BY DV  APPROVED FOR Release 1999/10/01: CIA APPRIS 05867 A000 2006 700 17-7	MAY IN	23	01	1	SUBJECT	9A	C	26			SUPLECT		SUBJECT	-		\$4	VALEST		SUBJECT	
POLICEMAN AT LEFT.  POLICEMAN AT LEFT.  DATE OF HOTO TITE QUALITY CLASS HO. OF CLADS SOURCE OF HOTOGRAPH  MAY JUNE 5 7 4 2 4 3 PIX  CLASSIFICATION  CLASSIFICA	G	A	B	R	O	Y	0			B	U	Y	1	V	"G		C	Н	E	"R
POLICEMAN AT LEFT.  DATE OF PROTO TYPE QUALITY CLASS NO. OF CALOS SOURCE OF PROTOGRAPH  MAY JUNE 5 7 4 2 4 3 PIX  CLASSFICATION  CLASSFICATIO	Z Z	, 1	E	15	25	A	T		0	100	+	0	0	O	"R		M	A	R	"K
CASSPICATION  CASS NO. OF CASOS SOURCE OF PROTOGRAPH  MAY JUNE 5 7 4 2 4 3 PIX  CASSPICATION  CASSPI	E	T,			P	0	_	,	_	3										
CASSPICATION  CASS NO. OF CASOS SOURCE OF PROTOGRAPH  MAY JUNE 5 7 4 2 4 3 PIX  CASSPICATION  CASSPI				2 0	<u></u>	CE	MA	7 N	A	-T	<u>_</u> 6	<u>-</u> 4	= 7	•						
MAY JUNE 5 7 4 2 4 3 PIX  CATIONED 17 D V  CATIONED 17 D		-		*														•		
MAY JUNE 5 7 4 2 4 3 PIX  CATIONED 17 D V  CATIONED 17 D																				
MAY JUNE 5 7 4 2 4 3 PIX  CATIONED 17 D V  CATIONED 17 D																				
MAY JUNE 5 7 4 2 4 3 PIX  CATIONED 17 D V  CATIONED 17 D																				
CUTION CO 17D V				O10	1	1717	e	QUALITY		CASS	HO. 0	e casos	SOURCE	OF PHOT	OGRAPH					
Approved For Release 1999/10/01 : CIA RDP78-05867A000200670017-7	MA	171	INE	5	7	4	.	2		4	3	?		F	XI	<u> </u>	<del></del>			
TARREST AND TO VOCATION TO CONTROL OF THE CONTROL O	ausen	Anon			QU	O		000/4		MONED I	Y	/ DD7	0.5	067	A 000	2006.	700	47.7		
THE THE THE TABLE THE TABL	PORRE HC 1. has \$4	174	USE MEN	nous to	TIONS	<del>erea</del>	<del>50 1</del>	0001	010	ANAL	r	877	99	<del>00//</del>	<del>'\UUU</del>	<del>ZUUD</del>	<del>- 60</del>	17-/		(201

MOTO N		H63	R24		LOT NO	<-3	<b>33</b> C	<b>)</b>	W HE	HENCE.		LATITUDE	125	2/	<b>V</b>	LONGIB	(5	19 E	
COUNTRY	Ap	WHE	-6×A	Rh	eleas	se 19	999/	0/0	60	风衣	\$P70	9.65	<b>\$67</b> #	(dpa	2 <b>0</b> 0	700	<b>147</b> -7		
AMA 19	23	or	1	SULUECT C	6 B	C	70	A	KA	SUBJECT		SUBJECT	·	SULITO		EUERCT		SUBJECT	
G	A	B	R	0	Y	0			5	1	R	E	6	4		S	C	6	120 N
E	· · · · · · · · · · · · · · · · · · ·		P	些	0	P	4	E	100		8	1	c	Ţ,	C	1	E	5	40
		<u> </u>		45					50						- u-1		-		
		······································	~~~~~~~~~~		*******	Mark arthur gas annessa ag	erross in dep but inches/specify											<del></del>	
,		element. And to wright a		ma makata ta para														· · · · · · · · · · · · · · · · · · ·	
											and the garden magazing gar								
	iden yanga pada saga	-																	
													reflected to the special seasons.					·	
		TE OF THE	OTO	1 =	- CAM	1	OCULTA		avr	HO. 04	CULOS	SOURCE	OF PHOTO	GRAPH	_			·····	
MA	111	NE	5	7	4		2		4	3	?		P	1×			······································		
CLASSENC	ATION	··· · · · · · · · · · · · · · · · · ·	(	שנו	)			cu	MONED ET	PY	,			• • • •					
PORK NO 1 Jun 54	AR	LOX	30 .E.	QL R	eleas	se 1	999/ PK	010	ANAL	A-RI YSIS	OP7	<del>8-05</del> RT	867/	<del>1000</del>	2000	<del>5700</del>	<del>17-7</del>		(201
	de						<b>医髓</b>	e : (a						all a field	CARLES .	NEW ME	48 North	301V	

PHOTO N	-		88°	7	он то, Х	(-333)	> [	C	. F	1	EATITUDE	125	721	/	LONGITU		7 E	
COUNTRY	Ap	3446	G.A	КH	pieas	e 1999 <i>i</i>	10/0 <b>@</b>	5-0	风风	)P7	<b>9-R</b> 5	9974	kape		709			
AMEA HO	23	OM	ŧ	C 6	8	C7C	AF	(A	SUBJECT		SUBJECT		SUBJECT		SULECT		SUBLECT	
હ	A	B	R	Ó	Y	0	1	S	7	R	E	E	5		S	<u></u>	E	$\mathcal{N}$
E			P	<u>"=</u>	0	PL	E	ю		B	l	C	"V	C	_	E	7	40
				45			1	ю			· · · · · · · · · · · · · · · · · · ·	*************			and display on \$14 alpha			7
			**************************************			Mill y his contact and advantage they did a	High co. Shire All risk air maile senen				h-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					- Table - Mainting and his	·	
						Japaningsom 1 164 for monthles, 18 Lychtes - All Albert Administration												
																<del></del>		
	6.	ATE OF MC	010		TYPE	QUALI	N (	aus	HO. OF	curos	SOURCE	OF PHOTO	OGRAPH					
MA	ILY	ME	5	7	4	2	4	L	3			P	/X					
CONTEX	Α	Sales Seg	- 41	Y	<b>)</b>	- 4000/	4004	אסאנס וו	2%	יחי	0.05			2000	2700	477	· · · · · · · · · · · · · · · · · · ·	ċ
PORM: NO 1 Am \$4	怀知	OTOY!	ous eon	10/45 10/45	cicas		10TO	ANAL	YSIS R	EPG	RT	0011	1000	2000	<del>)                                    </del>	1 <i>7-1</i>		(201
	e 11			10 1 - Fe	: 12°1 }		1.78		o ot	A) + (2)			Se de la como	ំ ខេត្ត 💸	\$1,5(5,5,0)		547 X 546	FEB.02050

ME
/-/
SUBJECT
WOM
49
-
7-7
(201

MOTO	•	0.10		1 - 10 F		(C)									11.		100		
		284	182	7	COLHO	<b>K-3</b>	33c	>	MA PEL	India -		LATTIVOS	121	50	weene. √∕	CONST	P)		
COUNT	'Api	347		DR R	dleas	se 19	99/4	0/01	- Q	AD R	<b>DP7</b>	3-05	67 A	oaa	<del>2006</del>	700	17-7	9 E	<b>=</b>
AREA N				er art	E					/\	A (	JK	TAP	H	V	T5	A		
	122	(Or	1	SUBJECT	<u>8</u>	C	7 G	C 2	_6	SUBJECT		SUBJECT		MUTECT		SUBJECT		SUBJECT	
C	A	B	R	0	V	0			P		Δ	S	Δ	15,	<b>—</b>		1		120 -
Ε	١,,	<u> </u>	T .	I'N	1				10	E	A	3	A	N		 	العا	0	M
15	N	, [	<u> </u>	15	! !	M	A	R	K	E	T		P		A	C	E		40
	ļ		-	1"				1	50							*******		t	
								·· <del>·····</del>								<del></del>			
							****		<del></del> -						·				
															-				
													•						
															~ <del></del>	<del></del>	·	<del></del>	
			<del></del>																
-	8.1			<del></del>															1
		E OF PHO	10		TYPE		QUALITY	-	CLASS	NO. 00	CURDS	SOURCE O	F MOTO	CRAPH			<del></del>		
MA	111	NE	5	7	4		2	14	~	1	ا قرا			·	<del></del>				
CLASSIFIC	ATION					l_				1 3			P	IX					
DRCG 1-	Δω				عمملم	1.0	100/4	- 1	OMED SY	PYP I	ילםר	R_059	8674		2006	700	17_7		
POCIA NO 1 Am M	17Kh	# X4X	sia com	Xf	cica	יר טכ	PHO	-					W.F	3000	<u> </u>	7.00	1/-/		
														(20)					

PHC90 H			482	<b>1</b>	OH 701	(-3	330	<b>)</b>	W 6	F	annerit.	LATTUE	12!	521	Y	LONOITY	25	19 E	
				RP	eleas	se 1	9991	10/0	<b>(5-8</b>	外外	AP7	<b>3-</b> 26	897/	१९११	<b>309</b>	3709	<b>7</b> 7-7		
AREA HO	23	lor	1	EVELECT	2	SURLECT		SUBJECT		SUBJECT		SULFECT	<u> </u>	SULUECT		SUBJECT		SHELECT	
G	A	B	R	0	Y	0			50	V	E	R	A	ٿ	۷		V	1	î.
W		0	4	25	C	ſ	+	Y	30		1	N	D	ں "	S	7	R	V	40
	R		V	1=	R				so						* *************************************	<del></del>			
					<u> </u>														
			· <del></del>		***														
	y trophosph, san alkingy a se	fo 8 territorioseros, respectos, i	18 <b>18</b> james (	n or knowing up you good as											****			·-·-	
ei ei	-										D	- direct disappoint and annual							
									e on plants gross (in 6 mars build	TO MAKE THE PARTY OF THE PARTY	***		* * * * * * * * * * * * * * * * * * * *						
A.E.A		TE OF PHO	to		TYPE		QUALITY		QASS .	HO. 0	f CARDS	SOURCE	OF PHOTO	)GRAPH	·				
[TA	几人	ME	5	7	4		2	'	4		•		P	1×	<del> </del>				ĺ
CANTA	ATION		(	311	)		000	i	TONED IT	7	P DD7	8 O 5			2004	2700	47.7		
POSM NO 1 Am Sé	יאלוי		ous con	AND IN	<del>cica:</del>	<del>5C 1</del>	<b>-</b>		AHAL	.,			<del>60//</del>	400t	200	3/UU	1/=/		(201
A. 12	, ````à	9.60 F.408	9.13			2		化医影響器				1000000	4 10 10 10 10	diameter.	. ಿದರಿತ			the states	

745070 N			200		ON TO		27.0		MA EE	ENG.	-24(e.44)	LATITUDE				COHOLIV	_		
***			482			73	33C	<b>}</b>		$\epsilon E_{-}$			-	52/	V .	0=0		7 E	Ξί
COLDITA			-		Ļ	se 1	9991	10/0	50	及水	₽P?	9.85	YAY	<b>SAPP</b>	3209	<del>67</del> 05	<b>/</b> -/		
AREA HO	28	lom	1	C 7	$\mathcal{O}$	C 6	B	SUBJECT		SUBJECT		SURVECT		SULLECT		SUFFICE		DRAR	
5	A	B	R	0	Y	0			P'	ប	B	L	t	"C		S	Q	U	Ä
R	E,			TP	E	0	P	L	E		0	2		3"	E	N	C	H	J.
5			B	7	D	G	5	)	so										
						-		***************************************		***************************************		nativas valdenaje i jedn							
	**************************************	<del> </del>			and the same of th	terre speak as well also	yri da un 🐞 uğu kat yapındar gun 🗪 🛚		agus senambang galles yah on appa	en delpresserenden die eer de meensching van		r grave problem (47) vilka	•	andre eriffrærriderikeler	handra de la companya			**************************************	
	8.	LIE OF PH	oro		TY1	e	GUALITY		CLASS	HO. 0	f caeds	SOURCE	OF ITHO1	OGRAPH					
MA	11	WE	5	7	4		2		4	2	2		-F	) /×					
CLUSON	слпон Д.р.	DFOV	~d_2	g L L	<u>)</u>	co 1	000/	ı	MOHED I		DP7	9.05	967	<b>ΔΩΩ</b>	າວດດ	6700	17.7		
PORM HE	2174	CATE HALL	nous son	DONS	<del>oroa</del>	<del>оо-т</del>	PH	010	ANAL	ASIZ	REPO	RT	OOT	~~~	<i></i>	<del>0100</del>			(201
Charles Ma			41.00	b Panti	San Spile		SESTRUM!	A SING	College S	NOT HELD		200	A. History	10.50		100	9 500		Selection of the

MOTO H	D	28	483	30	LOT NO.	-	ATTECONO IN		W 65	ERENCE		LATITUDE							
COUNTRY			·		•		100	2	L_C	E		4	12!	22/	٧	LONGIN	<u>.</u>	19 E	ma- puri
MANO	App	BA	POCT.	PRR	eas		99/1	0/01	G-2)	RN	<b>P78</b>	505E	YAT		2006 V	493	7-/* A		
	23	or	1_	C (	DJ	C	72			SUBJECT		SULICI		BURNECT		SULECT		SUBLECT	
6	A	B	R	0	Y	0			<u>"</u>	$\subset$	H	0	0	" (		#=	0	15	20
1	E	X	T	136	1	E		W	0	R	K	E	R	3.5	,	C	Н		19
D	R	E	N	1 45		Y	A	R	(Q°			<b>[</b>	-					<u> </u>	
				***************************************				<u> </u>	=		·	L						·	
													-	<del></del>			<del></del>		
·	***************************************	Photos with make the		-									·						
7-1		-17 (100)																·	
		el soint vermale and	- <del>14</del>		of the processing and a second of			- more manual and appropriate against	*** *		e and the second se								
·.	DAT	E OF NO	ITO		TYPE		QUALITY			<del></del>								······································	
. #41							COADIV		TASS	HO. 04	CAROS	SOURCE C	F PHOTO	SEAPH			······································		
AP?		NE	5	7	4		2	4	7	4	-		D	,×	-			····	
				σΩ		4^	00/4	CUTT	ONED 57	P	4		-F	1- <i>2</i> -		7004	7 7	<u>-</u>	
FORM NO.	H)RIQ	EOX!	90 q.	BL K	FIERS	e 13	PHO	10 /	NALY	SIS 1	EPOS OF/S	3-058 T	A A	עטעצ	ZUUb	7001	1-1		
													liens s	er e de la como	Star Io.	Giorna en ses			(201

PHOTO H	O.	28	148	31	LOT NO	7-3	33C	)	MAP ES	F	Constant of the	LATMUDE	12!	72/	V	LONGITZ	15	か タ と
COUNTR	App			RN					(÷Ó	RN	<b>B</b> P7	B 1968	1971	(000	200	\$70 <b>6</b>	<b>14</b> -7	
ACEA NO	23	lor	1	C	りし	EUR ECT	8D	KULECT		SUBJECT		<b>SUBJECT</b>		SUBJECT		SUBJECT		SUBLECT
G	A	18	R	·O	Y	0			w		M	E	N,	"S		2	1	0 20/
S	7	E	R	:3	A	T		<u>_</u>		V	Z	1	G	"R	A			TR
۷	O	G	<u> </u>	4. 84		N	U	N	700								···········	
		·		<del></del>				<u> </u>	·									
	<del></del>				**************************************										·			
		*****		and continue to the state of	Mina Majak Mili garap akan	manager of the state of the sta			na consiste de la laga : que	PP-C-Phillips and the great	le records dispussing dispuss company and				·			
	<del>ter to the same the spice</del> person	T-700 T-61 (40) (40) - Managara		an alah arasa basar sa			*** <del>*** * ****</del>						·			~~~		
, <u>'</u>	GA	TE OF PHO	210		TYPE		GUATILA	<u> </u>	aus	NO. 0	e CARDS	SQUECE	OF PHOTO	GEAPH	• · · · · · · · · · · · · · · · · · · ·			
MA	ILT	WE	5	7	4		2		4		2			15				
CASSIEN	CATION		L	010	<b>S</b>			CAF	TIONED SY	$\sim 11$				IX		<del> </del>		
POCE HE I Am 84	AQI	TOX	est est	QÇ R	eleas	e 1	99/1 PK	<del>0/0</del> 1 010	H <del>: C</del>		DP7		367/	<del>/000</del>	200	6700°	17-7	(201
					o l								in the second	factorial.		and the links		

MOIO H	O.	28	48:	19	(OF HO	2	22/		we ter	ENC!		LATITUDE				CONOM	Of .		
COLOREY		Dill			l t	\	MOVE	<u>/</u>	<u> </u>				12!	52/	<u> </u>	LONOIT	25	19 E	
AWA	App	7404	di		eas		99/1		G0		<b>3</b> P7	<b>3996</b> 8	MA	१०मुए	3999	705	<b>1</b> 7-7		
AREA HO	2	loh	1	AK	(a	SUBJECT		SULLECT		SULIECT		SUERCE		SUMECT		SUBJECT		SULLECT	
6	A	B	R	O.	Y	0			1ºW	A	,	7		15			R	0	200
M		0	4	25	R	A	e e	•	"R	~	<u></u>	7		"S	G				
N,	······································	1		45					50		<u>~</u>	<u>יעי</u>		-	! [	A	1		Ô
	******************			·				·				L							
								<del>-</del>											
	······································		-																
					***************************************	* ********	· · · · · · · · · · · · · · · · · · ·			************						<del></del>			
	· · · · · · · · · · · · · · · · · · ·						·						<del></del>			·····			
	<del></del>		and water which which was a second second with a west	and the state of the state of	de lange, de décimient à res		****			<del></del>									
		TE OF HIC	13		Me		QUALITY	$\Box$	CLASS	NO. 06	CAROS	SOURCE O	F PHOTO	GRAPH		<del></del>			
in the second	<u>-</u>	ine	5	7	4		2		4				Ω	17	·		·		
GASSING	LROM	:	(	140	$\overline{\mathbf{c}}$			cur	NONED EY	DY			F			<del></del>			
PORM NO.	ARI	<b>KOX</b>				se 19	99/	<del>0/0</del> -	<del>I : C</del> l			8-058	67/	1000	2006	700	<u> 17-7</u>		
				- ترسونان			PH	OTO	ANALY	515 1	EPOI	lT			•				(201
									€ <b>?</b>			(15) (a)	\$12.64		المواق أقاحن	STATE WEST	Company of the Indian	C. CARROLL	See House

PHOTO N			833		LOT HO	<-3	330	>	W Est	F		LATITUDE	12!	52	<b>~</b>	concern	75	19 E	### =
Ì	άαA	部外	20(37)	DRRE	¶eas	e 19	5971	*0/0	(G-8)	A RI	2P7	3705		ego	2006	700			
AMANO	23	lan	1	WALECT C	. R	AL			<u>20</u>	SUBJECT	, * '	SUBJECT	III	SUBJECT	JVI	SULLECT .	<u> </u>	SUREC	<del>-</del>
6	Δ	B	R	6	\ \			<u>C</u>	l'p					II S	1				120
		i —		75	F	0	I	 	10	R	1	E	S	17	ļ	D	R	Y	N°
· 1	N	G	 	H	0	R	2	モ	~	اے ا	A	R	T.	35		TS	T	3	3.
E	T		15	" <u>c</u>	E	N	E		50								·······	<u> </u>	
				the Committee of the section reports on the		THE PARTY OF PERSONS						L	<del></del>						
	-		·····	per residence activities of the		<del></del>			·		·		<del></del>	<del></del>					
		t de trouvier seus					·					·····		4 <del>7 - 2- 11 </del>					
		- Perill's Handson a - p. 24 - p. 26	over the designation of the same	ti dini dalam yang sang sang sang sang	1911 W. Weller and Samuel and Samuel	ngingo,	**************************************			•									
							_		net i del di di di conservazioni di co		***************************************							······································	
:		Mar 1966 M. sari i siyadini, ası	F -P-Brist skryw <b>et</b> in <u>ur-u</u> u										~~						
	DAI	E OF PHO	10	1	TYPE		QUALITY	1	CLASS	NO. OF	CAMPE	SOURCE C	of PHOTO	GRAPH					
MA	V 111	ME	سر	7	1/		^		11										į
CASSIC		14-	<b>5</b>	/	4		2		4	J			P	1×					
CASSEC	AITCN.		`	140	ָ				TIONED BY	$\boldsymbol{\nu}_{XI}$				٠٠٠					
POME NO.	<del>()</del> QP	TOX	coa ebra	or Ke	leas	<del>e 15</del>		070:	1-CI	isis i			167A	<del>(0)0)0</del>	2006	7001	7-7	·	
C.C.	₹., aby t		i sold		144.22											منسو فالكاف			(201

284834 OTK-3330 WATS LATTON 10051145/E  COUNTY Appropriate GALRAMASE 1999/10/01: CIAPROBA8-0586/A000200670017-7  MILLING COUNTY COUNTY LATTON 1006/COUNTY LATTON 1006	
BACHKOVO "TVIEW" OF VELL LAGE	
BACHKOVOI "TVIEW" OF V"	
BACHKOVOI "TVIEW" OF V"	ļ
LLLAGET	
DATE OF PHOTO TYPE QUALITY CLASS NO. OF CARDS SOURCE OF PHOTOGRAPH	
MAY-JUNE 5 7 4 2 4 1 P/X	
Approved For Polosco 1990/10/04 PGI MPDP79 059674000200670017 7	
PHOTO ANALYSIS REPORT	(201

1000		28	483	15	LOTING	-3.	33c	)	K	73	<b>2000年</b>	MILLOS	\$1 €	57 d		сонода	71.5	/ E
COURT	Ap	p <b>B</b> V	der	SHARE	elea:	se 19	997	f0/01 :	C	IAR	26	8/95	967/	4000		6700		/
AMA N	61	201	4	SUBJECT		SULECT		SUBJECT		SUERCE		SULLECT		EVILLECT	,	SUBLECT		SUBJECT
8		C	H		0	V	0	ro.	Γ	R	(1		,	15	T <sub>i</sub>	E	G	£-19
				25				10	L					35	T -	1		12 H
·				45				so						<del></del>				- •
		***************************************	<del></del>									£						
		a sprincipo y a space	er overe togramment	H d'America de Travação de	و سنويون داد و داد			manda, na rida dandanama, na paga sa						- <del> </del>				
	·		-	and the state of the second	<del>-</del>			· State files the state again and against						7 - <del>0</del>	a Mercadente processor agrees	-		-
		White part of the party of the party of	****	later de bysanan apaga	*	-	****					and the second						
		ITE OF PIC												· · · · · · · · · · · · · · · · · · ·				
			·		MH		QUALITY	Q.A.	ı <b>s</b>	NO. 0	CLEDS	SOURCE C	OF PHOTO	CEAPH				
		INE	5	7	4		2	4			<b>う</b>			PI	<u> </u>	<del></del>	<del></del>	
CAMER			=	LC	)		2001	CUTTOR				0.05					43 -	
PORM HO	A	STAX	ED.	ST K	<del>elea:</del>	se 1		HOVO AN		KY <del>S</del> 1			86./ <i>/</i>	700C	200	6/00	1/-/	
			V.M.M.										2.50			and the second second		(201

HOO	Ю.	28	483	e a	LOT NO.	<b>-3</b> .	33c	<b>)</b>	N			LÀTITUC	H &	57 a	V	10HG/TI	~ 4.5	/ E
COUNT	'Ap <sub>l</sub>	A COL	e de la	PAR	<b>qle</b> a	se 19	9 <b>99</b> /°	10/0	1 : C	AR	PB	\$PB	867	4000	2006	3700	17-7	
ALL N	61	201	1	CI	) <u>L</u>	KEKCT		SUERCT		SULLECT		EVALECT	4	SURVECT		SULECT	<del></del>	SUBJECT
8	A	C	H	K	0	V	0		10	M	0	N	A	\$	1-	E	R	V 20
er 14. di				25					ю					25				[40
				45					50								<del></del>	
					****	**************************************	# - M 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			The above frame, game	***************************************		·	~				
		<del></del>		**************************************		<del></del>			<del></del>		<del></del>							
7.5					· · · · · · · · · · · · · · · · · · ·												T	
	r) <del>''''</del>	<del>9 (* 1866)</del> , <del>19</del> 14 <b>(</b> 9, 1922)—1 <sub>9</sub> 22	egoridae met kiele sept sept sept sept	resident allegar de le casa de la	\$1.4 × 114 - 10 × 114, 148 × 1144 - 14.	********	H of antitrophilosopera, ages	************		******************				**	~-·		<del></del>	
		************					•		- 4 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	<del></del>		THE PARTY IS NOT THE OWNER.	Profesion and the second					
	DA	TE OF THE	no		TYP		QUALITY		auss	HO. 0	e cards	\$17UECE	of moto	XXXXPH		<del></del>	· · · · · · ·	
MA	K-71	INE	5	7	4		2		4		Ö		-	P <sub>I</sub>				
CANA	CATION		C C	LC	)	L-		- 1	TIONED IN			0.05	007		X			
POSE HE	×17121		202 60		cica	<del>30 1</del>			ANAL				86//	4UUL	ZUUŁ	7,00	1/-/	(301
			S		0 7 70 S					9.5			04. <b>0</b> .4.3	14 (14)	(10.5) P. S.		ro Santaria	September 9

MOTO I	€0.	~ ~			107 10				W IO	EFFEL.	\$ \$4.000	LATITUDE				· IONOT		
COVACI	¥ _		183	7		<u>-0,</u>	33c	) 	N	13		9	1/ 2	57	N	_2	45	/E
		o <b>to</b> w	gel r	DAN	<b>ele</b> as	se 19	9977	<b>6</b> 0/01	: CI	A <sub>P</sub> R	<b>5</b> 62	<b>8/95</b> 8	<b>36</b> 7#	<b>4000</b>	2006	5700°	1 <del>7-7</del>	
AWAH	6!	201	4	Sure.		SUBJECT	<del></del>	SURFICE		SUBJECT		SUBJECT	0 •	MARC	t	SUBLECT	·	SUBJECT
8	A	C	14	R	O	1	0		10			<del>   </del>		IS	Τ		<del></del>	20
	Ī	T		25				·	10	E	N		R	A	N	C	LE_	
$\mathcal{L}_{\mathcal{Q}}$	<del> </del>	M	ļΟ	<u>\</u>	A	5	「丁	E	R	Ye				1	i		İ	40
	!		1	145					<b>5</b> G			Q.	- ~ :	<u> </u>				~
	+ -				····					the sales of the s			- 1-13	FAI	AT_	-72	ELL	ING
	<b>60</b>	OR	M	LLK	<b>4</b>					*****								
		To although a da a			·				•									
<i>r</i> :	<del></del>		~~~~~															
											* ************************************							
		<del></del>			<del></del>												· · · · · · · · · · · · · · · · · · ·	
	0.4	TE OF PH	270		TYPE	, , , , , , , , , , , , , , , , , , ,	QUALITY	<del></del>	CLASS	1.5	F CALDS							
MA	V 11	1416		17						170.0	CUES	SOURCE C	m moto	XCEAPH				
		INF	5	7	4		2	1	4	$  (I \cup I)  $	)		<u>-</u>	p <sub>l</sub>	~		<del></del>	
CLASSIFY	MONA		C	LO	)				KONED EY									
ACHIA NE	API	WAX.	ed È	gr R	eleas	<del>se 4(</del>		0/01	200	<b>WAS</b>	DP7	8-058	367 <i>E</i>	7000	2006	700	<u> 17-7</u>	
						<u>:</u>	PH(	OTO !	<b>ENAL</b> Y	ISIS I	REPO	RT			•	•		(20)
<b>.</b>						0.0	100		galagica s	900	100	. ba	ALC: N	die dere	ALCOHOLD STREET	North Feet	TOTAL CONTROL	

PHOTO I	Ο.				rot no			esteres.	W NE	ERFNOL	ine produce	LATITUD		K in the					
COLUMN				138	<u> </u>	<u>(-3,</u>	33c	>	N	15		7	11 2	77	N	נטאטתע	45	/E	
	`Ap <sub>l</sub>	ol <b>B</b> v	ad-I	64	RIA:	se 19	9971	<sup>2</sup> 0/01	: CI	A-R	DP38	3,05	3 <b>67/</b> A	000	2006		7-7		
ARA M	61	201	4	C(	~ .	SULECT	.1	REACT	***************************************	SUBJECT		SUBJECT	<u>, , , , , , , , , , , , , , , , , , , </u>	MURC	ſ	SULLECT		SULUTO	
8	A	C	H	K	0	V	0		10	P	R	1	E	5	1		<u></u>	A	20 1
4	1	M	6	2 25	t	0	R		P	R	A	7	E	ë	3		A		40
M	0	11	IA	13	17	E	R	y	so								<u></u>		
									***************************************			L							
	***************************************	· · · · · · · · · · · · · · · · · · ·	***********		**************************************							*****							
					raid strips, transacque,											·			
	<del></del>			***************************************				<del></del>	·····	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·					
	· · · · · · · · · · · · · · · · · · ·			<del></del>															
	D/	TE OF PIC	100	<del></del>	De		44114			<del></del>									
MA			7	17			OUALITY		ans			SOMOS (	OF PHOTO	GRAPH					
		INF	9	7	4		Z		7	(	ノ			Dr	~				
CLASSIFIC	ATION		•	211	<b>&gt;</b> .	ب با <sub>خ</sub> مسسه،		1 2	W E	4-				.F.L.	Δ				
PORE FOO 1 Age 54	AR.	OLOXI	<u>en "</u>	uorg 1	<del>telea:</del>	se 1		<del>-0/0</del> 4 010			DP70 R <b>EPO</b> R		3674	<b>ADOI</b>	2006	7001	1-1		
	4400	. 0											. In contrast of			Mar ve Carle			(20)

MIOTO H	Ø.	88	483	19	O1 101	<b>ニス</b>	73/	7		がで		CATITUD				ιονοπυ	Of .		
COUNTR	4ррі	ræve	制卡色	ir/R6	i ees	e 19	99/1	0/01 :	CI	A-RE	P <b>Z</b> \$	1959	64A	57/ 0002	<b>0</b> 067	7001	45 7-7	/ E	
A STATE A LAND	1	201		C()		EUEJECT	<b>I</b>	SULLECT	·~	NUSACT		SULJECT	14	SUILLECT	<del></del>	SULLECT	**	SULLECT	
8	A	C	H		0	V	0	1:	0	0	R	<u> </u>	E	15				2	10
L	1	N	G	25	F	0	R	3	$\hat{\boldsymbol{\varphi}}$	R	A		15	9 = 0	4		<u>.</u>	7	
M	0	N	A	3	7	E	R		•		TT		<u></u>	1/6	<u>(A</u>	· · · · · · · · · · · · · · · · · · ·	17	<u> </u>	
					<del></del>							<u> </u>			·				
								•	***								<del></del>		
														<del></del>				<del></del>	
		•	·												<del></del>				
<b></b>	DAI	TE OF PHO	ito		TYPE	<del></del>	****					Andrew State Control						<del></del>	
MA				7	11		OCIALITY O		LASS [	NO. O	CARDS	SOURCE (	OF PHOTO	GRAPH					
GALLING		476-			*		<u> </u>	4						PIX	(	***************************************			0.00
	****	ωVe		LL Re		<del>e 19</del>	99/1		Ke f		P78	058	67A	0002	006	7001	7-7		
An: 56'	PARPLANED ENGRelease 1999/10/01 CA FORT 05867A000200670017-7 FHOTO ANALYSIS REPORT																		

	OTO HO		_	484	_	10T NO	(-3	330	>		775		LATHUDE	41	57	N	LONGT	3 11	5/ E	
	FA NO	hppr	ove	a Fo	PRE	Rease	19	99/10	)/01	: CIA	λ-R <b>∮</b>	) P7@		67 <i>\</i>			7001	7-7		
		61	a O	1.1	CO	1	week!		ecarc:		SULECT		SUBJECT	•	KUBURCT	t	SURRCE		SULLECT	
·-	<b>b</b>	A	C	H	ľK	0	V	0	1	10	M	0	N	K	î.s	0	ن	1	4	20
L	DI	FI		M	Ö	$ \mathcal{N} $	A	4	T	E	R	V		<b>E</b>	15	T				40
					45					10							······································	<del></del>		
								-					L			<del></del>	***************************************			
					***************************************				er et die endangen							<del></del> -	<del></del>	· · · · · · · · · · · · · · · · · · ·		
							- Berte tetran	er der ere ere erene von verman enten er				ert erdert, restreme spe			<del></del>					
							er i 1940 Meni ngapi ariyayya						······································			<del></del>		<del></del>		
			-		Marie Paris de Marie de La consegue de con				************	****							<del></del>			
<u> </u>			OF PHO			LUSE		QUALITY	(	ZASS	NO. 0	e curos	SOURCE (	of PHOTO	XGEAP11	·				
	MA	K-711	NE	5	7	4		2	1	4	(			·	p <sub>1</sub>	· · · · · ·			<del> </del>	
	MAK			~	ЦC			00/40	cum	OHED EY	· 1-	\D.7.0	050	~~~~		X	7004		<del></del>	
2.	non rect	ibb(	OXE.	200	il ve	lease	7 19	PHO	TO A	. • .,		REPO!		<del>6 / /\</del>	<del>000.</del>	2006	<del>/ UU 1</del>		***************************************	(201
		机边边	3, 56			14.00		114	100	0.000				ACCES O	11,75 6.5	op <b>ier</b> esta	eriler bir eks			क्षा सम्बद्ध

THE PLACE	RO N	<u></u>				-		and the proper		Restricted and a	0.7				3.5 to \$1.	red blaz		F 101 67	
		<b>~</b> .	28	48	41	LOT NO.	-333	20	MY REF	THENCE		LATITUD				LONGIT	OC.		
CO	ACITY	(nn							<u> </u>		70	NEO		57/	V 006	7000	45	/E	-
	AHO		1624	44	<u> </u>		e 19 <b>99</b>		1 . CIA	1-184F	0	VD	77	0002	000	<i>i</i> 00 i	7-7		
	~~~	61	201	M	MURCI	52	EULECT C 5/	SUBL	ect	SUBJECT		SUBJECT		SULECT		SULLECT		SUBJEC	r
1		Δ		16.1	1				to	-				15		<del> </del>	<del></del>		7
	<u>≥</u>		<del>'</del> -	T	125	O	VIC	<u>ا (ر</u>		EI	<b>V</b>	E	1	1	N	G	ļ	14	E
	ا 2	V	11	10	E		Olv		12	;		Y	A	ő	0	1		4	10
	=	0	1	1,-	15,9	4			50	1 -	5		74	' K	<u> </u>	4-+	l 	7	
-	= '		<u>'</u> H_	<u>'</u>	יעי	\$	17	C	MI	181									
									<del></del>				· · · · · · · · · · · · · · · · · · ·					<del></del>	
		·	***********																
			-																
																<del></del>			
				··		·						<del></del>					****		
2																			
	<del></del>		TE OF PHO	<u> </u>	1	TYPE	QU	MILL	CLASS	NO. OF CA	uros.	SOURCE C	OTCHN 90	GRAPH					
M	1A'	YV	INE	万	7	4	2		U	1 3	-						Y-1- III-n	-	
<b>-</b>		ADON.	48	L			•<		ľ	2	۱ ا			PIN	ĺ				
ľ		~~~		(	) LLC	<b>)</b>		1	AMORED SY						-				
700	140	1PP	COXE	S/4 to	or Re	<del>leas</del> (	<del>, 1000</del>	<del>/10/0</del>		4SRDE			67A	0002	006	<u>7001</u>	<u>7-7                                   </u>		
								PKOTO	ANALY	ISIS RE	POR	lT			·	· · ·		<del> </del>	(201
								15 H 15	<b>了选择的</b>	<b>建设设置的</b>		100	in the same	**************************************		China de Caración			

						andrings - strongs					e. v. s Novi s in the	ANTITARY				Tex arms on	PARTIES DE LA COMPANION DE LA	eu ersag
M4010 H	<b>O</b> .	9	284	842	LOT NO.	1 2	77 ·	IW	REFERENCE		LATTUDE				CONST	VO!		
COUNTR	Δnn					( <u>-3.</u> e 19	JOC C	<u>≯</u> 9/01 : (	/Y/S CIA-R	) DD7:	8-0586	1,5	7.7	Kne:	7000	41-5	1/E	-
. ARA NO	App	1 469.4	EAST	SHAPE THE STREET	(FP	ध्यस्त	יו וכק			456	rvvi	12	JUU2	000	<i>i</i> 00 i	-/•-/		
	61	30	M	CO	L	AH	3	SULLECT	SUBJEC	7	SUPPROT	1	SULLECT		SUEECT	<del></del>	SULLECT	,
B	A	C	14	K	0	V	0	ito	N.A	Ta	1		15				_	20
1/	G	T	TX	15,	<del></del>		0	120	14	+0		$K^{\perp}$	15	1	E	N	D	1
-/ <u>Y</u>	3		142	145	E	E	$ \mathcal{L} $		! <u>!</u>	10	161		MI	0	N	A	安	13
1=	_R_	<u>'                                    </u>	<u> </u>					30					•					
											<u> </u>		•		<del></del>			
			<del></del>	*					· · · · · · · · · · · · · · · · · · ·							-		
								``	·									
		······································				· · · · · · · · · · · · · · · · · · ·												
													<del></del>			<del></del>	· —————	
												·		·				
	DAI	T OF PHO	OTO		rire		OUALTY	CASS	110	4 5 1 10 1								0.5
MA	V 10		,							A CARDS	SOURCE OF I	HOTOG	RAPH					
MA		ME	9	7	4		く	14	0	2_			<u> </u>					
CASSIFIC	LTION		C	LC	)		************	CATIONED					DIX	r <del></del>			**	
FORM NO.	APP	LDV.		🖂	leas	<del>o 19</del>		0/04				7 <u>A</u> C	0002	006	7001	7-7		
						PCARGO A		TO AKA					***					(201
				Section 5					· 电电子	DE PART	o designation of the last							E

POOT	Ö NO.	284	84:	*	LOT NO.	C - 3	534	3	W 65	ERENCE		LATTUO				сонсп	C.		
cou	Ap	ptoné	d Fa	γr√Re	4				: Cl	A-RE	)P78	-058	67A	0002	20067	7001	7-7	<del></del>	
AMEA	. но	37	~)	AT	17	SUBJECT		SUSSECT		SUBJECT	·	SUERCE		SURVECT	r ——	SUIVECT		SUBJECT	
1	10	10	15	1,7		0	F		l <sup>®</sup> D	A	1	R	7	ts	P	)	A	1/	<sup>20</sup> —
		<u> </u>		125					10					15			· / /	7.4	40
-	.		<u> </u>	'					50			(1	) 5	4/+	52	nt i	20/	coole	
	3)/	Milk	TA	NK.	5 (	ths	શ્ન .	ton	- CA	pac	11 Y	PAC	(.)	1-2	0 1	· +.	3		
	+-++1	=rrrt $K$	<u> </u>				90	TAN	K	オヘド	<b>\</b>	DU.	mil	V	15	300	les	fai	
			$^{\circ}$ $M$	እ ሌノ	ACT	ອນ ຄ	1701	^  <i> </i>	. 11-	. /	/ \	$\sim$ 1			. !				
		0.61 1	mice 4	. 01.		lell	1157	zec	pac	LE	ytei	SPEL	5e,	Bu	dag	est	AA	id_	
		953-	1-4	V > 6	24.61		QUALITY	_5h	avee	A.T	1/19	5X1/	n-110	NA CEAPH	/ 毕	AIR	<u>.                                    </u>		
			5	6	4	/	2.		3	1									
auu	MCATION	<b>k</b>							KONED EY	<u>L'</u>	-								
PI	"AXI	OLOVE	以上、	<del>TRe</del>	<del>leas</del>	<del>c-19</del>	007-	•••	-Veal y										
			1200		1. 医腹膜						See See		Carrier .	३.८३ भा <sub>रत्य</sub> हर		T With A form	·	M to a constant of the constan	(20)

284844	10110	(-3342	IN HERE	ZHCI	CATITUDE		LOHOTUDE							
				4-RDP78	-05867A	0002006	<del>70017-7</del>							
	440	SULLECT	<b>WALKET</b>	<b>SUBJECT</b>	SUBJECT	SULECT	SURRCT	SUBJECT:						
MODELOF HYOROELECTR														
70000														
FISIKWI "CAPACIITY"														
Model 1.2	meter	S)ONS.	(1) G	enerate		19) Ater	turhine							
	utlet.	(4) W				ctric.	switch							
Mary and the second of the sec	militarum etmori tumpungi ya ugayista													
1953- Nov				-										
COOM TO STAG	TYPE	QUALITY	CLASS	NO. OF CARDS	SOUNDED NOTE OF	<b>SCENER</b>								
5	- 4	1 2	3	/										
Approved For	Poloss	1999/1	O/O1 /ACM	LEPP78										
Tam 44 Ty 4 USE PREVIOUS EXITIONS	1101000	PHO	OTO ANALY	SIS REPO										

POTO		28	184	5	101 HO.	X 3	343		PENCI	LATITUDE		LONGITUDE	
COUNT	Äppį	φκε	d-Fa	r Re					A-RDP7	8-05867 <i>A</i>	0002006	<del>7<sup>'</sup>0017-7</del>	
NEA N		<u> </u>	iZa	1		SUBJECT	Ī	FULRCE	SUBJECT	SUBJECT	SUBJECT		
	т—	27/	<del>-</del> /	I.A.	10_					- Land	SUBJECT	SUBJECT	SUBJECT
M	0	D	15	1,7		6	F	(°f.)	YF	)R6	15 ,	E	7 20
1	1		P	75)	Δ	A I	-	10	TOT		15	1-1-	1 10
		1 5		45	/7	14		lea -	101/	FIDIA	1011	<u> ナ</u> リソ	
	<del></del> -	15	<u> </u>	K	W			20		1 / 500	in fo	5MING	Areas
سن	uth	<u>_u</u>	tac	21°	AVA	ALA.	ble.	Marle	by 6	FALLS L	1	1	BI KAS
M	cola	1	. ລ	1		1			- <i>Dy</i>	ANZ W	ason FA	oc. Tory	Duckbest.
6	7		1	1701	LES	10	NG.		emeral	os (2)	Water	DIDINE	
رح	上し	UA.	tce	٥	n	et	(	4) WA	ter 18	ilet. (s	-) Elect	ric Sw	itch
		·	<del></del>					-					
10	15	<u>}-</u> _	Nov	156	>								
<b>]</b>	DAT	E OF THO	10		TYPE		QUALITY	CLASS	HO. OF CURO	STEWARD OF MOT	OSEAPH		
			3	6	4		2	3	1				
CAMPIC	MORE	<u>V</u>		 		L_		CUTTIONED E	<del>-</del>	-			
POINT NO	Appi	OVE	d Fo	<del>r Re</del>	<del>leas</del> (	<del>- 19</del>	99/10	1/h1-161	ALRDP7				
I Am 14	174	~6 (TELT)	AN CUTT	UNGS .	· · · · · ·		PHO	TO ANAL	YSIS REPO	M.			(20) B
					96.5	Wife St.			San				(29)

мою но. 284846	COT NO.	3343	AW RETR	SENCE SENCE	MITTURE		LOHGITUDE								
Approxed For Re		99/10/0		<b>1-RDP78</b>	-05867A	0002006	<del>70017-7</del>								
AMANO 37M AMERICA	4C SURVECT	SUBL	ricī .	SUBJECT	SUBJECT	SUBJECT	SURLECT	SUBJECT							
MODELL	MODELLOF BYDROFELECTR														
30 23															
FISIKW 100   CAPACITY 18															
F   S   K   W															
Model 1,221	eters 1	ONG.	(1)'	ZENETA	tor (2	) Water	40ch	NP							
(3) Water out	let. (4)	)Wate	rente	t. (5)	Electo	IC SWA	tels.								
.0 11 (			·····												
DATE OF PHOTO				2EV	<b>/1</b> Λ										
and or more	TYPE	CONTIA	aus	NO. OF CHECK!	LOUICE OF PHOTO	GRAPH									
56	) y	2	.3	1											
GASSPICATION J	<u> </u>	00/10/0	WHOHED BY	SARDI											
PORT HOUTH PLANT TO THE PARTY OF THE PARTY O	<del>Heaso 19</del>	PHOTO		SIS RI											

	\$1.75 X 100	Position	i da kë kë	ner energia		79000000	189155-CE	2223320	200 25		Contract to	14.14.14.10			and the same	NAME OF STREET			549 20000
PHO TO H		17.0	<i>(</i> , 17)		CH 703				WYL SELL	UNENCE		LATITUD				LONGITI	Ed.		
COUNTRY		148	4 (	- D-	I_K	$\frac{3}{2}$	24 ~	)	· ^-	·	·		\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	000	0000	7004	7 7		
	App	rqye	a Fo	or Ke	eleas	e 19	979Y*K	<b>0/01</b>	: CI/	4-KL	)P/8	5-058	567A	WUU2	2006	<del>7001</del>	1-1		
AMA HO	,		4TIC)	SUBLECT	<del> </del>	MERCT	L	SUBJECT		SUBJECT	<del></del>	SUBJECT		FULLECT			·		
		-//	$\gamma$	159	<u> </u>	<u> </u>									•	SUBLECT		SARO	
MI	٥	0	E	ا کرا		0	F		10/4	Y	D	R	0	15_	1/	F	C	7	<sup>12</sup> /D
	<u>C</u>		P	137	A	N	$\mathcal{T}$		ie	C	A	P	A	25	T /	T	Y		
F		5		K	W			1	10	•		1)	sad	141	Co	5.44		A C0	45
, ,	.+1	1	ata			1.1	1	M	1	1.		L	ساعدر			[ <u>] []</u> 		<u> </u>	7-2
	1 6			E A	2			manned f-4	acle	<u>Dy</u>	7/	NZ_	<u> </u>	<u> 19</u> 26	1 FAC	tos	$\angle$ , $B$	colf	ret.
	lode	٤١	1,2	172	eter	Slo	NO	(1)	<u> </u>	enies	ato	)	(2)	lŭai	ter	tire	hi N	o v	
(3	Mi	ate	C &	tri	1.4	(4)	\	ates	•	1.4	1	- i F	3/.	1.		1	i		
			· I		151	-U-	,	DIE!		18/	_(_>	11	140	ICIC		w170	h.		
<b></b>		-	<del></del>		~ <del></del>														
	195	3-	$\mathcal{N}_{a  v}$	56	,											···	· · · · · · · · · · · · · · · · · · ·		
2.1	DAT	E OF MIC			TYPE		QUALITY	7 6	LASS	HO. 00	CAROS	25X	De/VHOTO	GEAPH					
		(	_		,	7				1		ZJA	H						
		A	Ų	G			$\mathcal{L}$		3	[									
CAMPIC	MORA							CUTA	ONEO IX	<u> </u>	<u>-</u> -								
	App	<del>reve</del>	d-F	<b>120</b>	leas	e 19	99/1	0/01	13 E	<del>s R</del> E	)P7								
THE	174	AE MEVI	OUS BOIT	ONE			211	)10 A	HALY	'SIS 1	EPO								
	0		Co.61. GET	Svestere						-1									

	OTO N		48	48	5	era#sida ¥ <sub>ilia</sub> iti	LOT NO.	K-2	34	3	HAT RET	RENCE		LATTIUGE			LONGITU	DE			
			try,	ęd	F٥	r <sub>/</sub> Re	leas	e 19	99/1	9/01	: CI	A-RE	)P78	-05867 <i>i</i>	<del>40002</del>	2006	<del>7001</del>	<del>7-7</del>			-
	EA NO	3	7	<u>~</u> 2	)	A4	10	SURLECT		SUBJECT		SUBJECT		SUBJECT	SUBJECT	<del></del>	<b>SULECT</b>		SUBLECT		-
1	7	0	D		E	ر'دا		0	F		10/+	7	D	RIO	15=	1_	F		-	<sup>2</sup> /2	1
			<del> </del>		P	"	A	Ν	1		30	0	A	PA	135	<u> </u>		Y		<u>"/</u>	100
			15	-		区	W	#* * <b>*</b> *		,	50			1)	Car	, )	500	0.	.1		Sec.
		SAI	EM.	LΔ	19	AC	eas	u	1/1.	<u>u</u>	ate	r f	AV.	lable	M	Ade	b	1 6	ANZ	· · · · · · · · · · · · · · · · · · ·	The same
-			ag	DI	1	7)C	tor	7,	Bu	dA.	Des	t.	Mor	lel 1	2 ~	rete	rs	100	19.	<del>-</del>	1
		i)	6	M	er A	stor	. 6	2) (	<u>Jat</u>	ξΥ	tur	bu	10.	(3) W	ater	(° 0)	ut le	+	-}-		MC Sept
		<i>L)_</i>	W	<u>1.e</u>	er	LN.	let.	(5	<u> </u>	100	tri	<u>c_s</u>	wit	ch.					·		The second
}-			3-/		<u>v 5</u>	6	Type		QUALITY		CEASS										
				1	5		)1		<u> </u>			NO. O	CARDS	25%140	OGLAPIC						1.4 - 100
au	INTICA	non		L		9	_7_		<u> </u>	CAT		-!	·								
172	100	H	I P.Y	ed	F	Re	leas	o 19	99/1	0/01	-cu	AA)	) <del>•</del> 7								
						14834	<b>%</b>	21.32	PHC		KALY Bubbi da	'SIS	EPO							(20)	

						esaentika	Martic Mark Control		7 f 12 in 1	3 24 3 11-24	elektrisi kalanda keralaga and		er ve des etce	- ,-3 J = 4:222, -			rus museus
ЯНОТО НЭ.	284	849	i	LOT NO		> > 1	W	A CATA	HCI.	1 W.V-100	LAMUOL			LONGIT			
courm	prov	ed F	R/R9	leas	∕∕- e 19	99/4	€/01:	CIA-	RD	<del>P7</del> 8	-05867 <i>A</i>	<del>000</del>	2006	:			
AEA NO		7 M	SURJECT		uner	<u> </u>	<b>FULLECT</b>	SCA	LECT	<del></del>	SUBJECT	SULEC		Tarra			
E . A		111	1: 1	FE		Γ							•	SUMECE		SUBJECT	
14	$2 \mid D$	!E	E.,		0	F	10	110		F	R	"F=	F	R	1	G	10 E
RIA	1 7	1	15 O	N		P	L 10/	1 6	VT	7		75	T		<b>;</b>		40
	_	-	45				50		Ť	<i>,</i>	(1)(	<u>.</u>			<del></del>	<del></del>	
(2)	17.		- 1.							1	(1)(0)	MPI	esso	rs,	AMK	ON	A
	<u> </u>	<del>6</del> 3	rodu	CIN	<u>5</u> _0	MI	14		لعا	FIC	erated		سران	6	) Sw	tch	baned.
	ecto	ICA	la C	7)	00	しつフ	ut od	Sic	00	IN	5 town	204	MAN	m Ša	ctin	cecl	1
101	Hul	<u>00</u>	P/Da	VA	r. '	Bu	d Apr	<t.< td=""><td></td><td>٠</td><td></td><td></td><td></td><td>-</td><td>المالية</td><td>1.2VI</td><td></td></t.<>		٠				-	المالية	1.2VI	
			V ~	, ,	• )		7.0	J.jJ.	·		· · · · · · · · · · · · · · · · · · ·						
10	153	- N/	16 6	1/0						25)	<del>(</del> 1A						
	DATE OF THE	010	<del></del>	Tree		QUALITY	GASS	1									\$18.48.50
CASSINCATION		5	6	4		2	3		1								34. 25. 24. 25.
		ed Fo	ar Ro	Cas	19 م	99/1	0/01		BD GB								S. A.
174	Al AX	OUS FORM	24ds			PHO	NA OT	LYSIS	SRE								ं इड
₹,			9.	14.18	4.00	Ma Mr.											

PHOTO H		28	485	0	LOT NO.	<u> </u>	334	12	WAY EE	EFENCE	P. G. S.	LATITUDE				LONGIT	uor vor		
COUNTRY	Аррі				JEE S		99/1	0/01	: CI	A-RE	)P78	058	67A	0002	<del>2006</del>	<del>700</del> 1	7-7	·	
AND A		3	7 M	SIN SC	FE		L	<b>SULUCY</b>		BUBLICT	<del></del>	SUBJECT	·	EVILLECT		SULECT	<del></del>	SUBJECT	
M	0	D	E	3		0	E	<u> </u>	10		<b>}</b>		_	15,		10	Τ.	-	
R	A	T		0	N		D	1	10 A	Ã	E	•	R	35	<u>                                     </u>	K	1	G	10 E
				45				<u> </u>	50	. (V				<u> </u>	<u> </u>	I ——	<u> </u>	<u> </u>	
(2	T		~·	Λ.,		<del></del>	+			<u> </u>		[[	) (	ON	pres	Sors	A	MIMIN	"A
~	<i>E</i> 1	•	, ,	(X)	CLNC	J	MIT		7C	المم	KQ-	tou	Jer.	(8)	)_Su	xitd.	DOA	rd	
	<u>. 11</u>	PIC	Alo	_(2		op	<b>UN</b>	$\Pi_{-}$	od o	200	MI	5.30	<u>we</u>	6	MA	गार्	Act	us ea	9
		No		ep	) YA	E,	BU	dap	est	<i></i>		<i>-</i>							
				-							······································								
		53-		<u>v 5</u>															
		T			TIPE		<b>OUNTLY</b>		ZASS	NO. 06	CUEDS	550	Vuoto	SEATH					
CALLERCA			5	6	_4		2		3		Ì								
	Lee	·	d.Ea	r De	C	o 10	99/1		ONED IT	A pr	707								
PORME HO.	W.	HE PREVIO	AS SOUTH		446.3	<del>- 1</del> 2	PHO		HALY	<u> </u>	COA								

			ومسجج		er state er en		- 1979-0-21-0			NO DE CAMPON		ter a pro-					i analogia de Pa		dei resona
MOTO I		284	851		LOT NO.	K-:	>>1	( -)	SAP RE	EEF-CE	1000 ce 1	LATTUC				LCHGIT	UDE		
COCHIE				r/Re	1 SESS	e 19	33/7	9/01	: CI	A-RI	P78	) 3-058	367A	000	<del>2006</del>	<del>.</del> 7001	<del>7-7</del>		· · · · · · · · · · · · · · · · · · ·
AREA NO	,		TUI	SVLICT.	10/	SURVECT		SUBJECT		SUBJECT		17:							
	·	ک	IM	A	FE		<del></del>			- COLORCI		<b>EUBLECT</b>		SULKC		SUIDECT		SUBJECT	
M	0	D	E			0	F		10	C	F		R	15=	E	R			1°E
R	A	T		"0	N		P		A°t	M	丁		1	25	,	<u> </u>		G	40
				45			L		50	, 4		· 	·		1	·	<u> </u>	l 	
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			[					) Ca	YDE	essor	<u>^</u> S.,	AMM	ONI	A.
(	2)	Lca	2	rod	fxti	49 (	ואכ	LC	3)	Coo	line	į	علىادا		žΛ		6150		
-6	201	$\sim$	5)	Ol	Sen	DAD	Ato	cs.		) 5.		15 6			71	T4_7	1.20	TAIS	2C/
100	7)	7.0		£	r	, ,		1	_	<u></u>	$\alpha m$	_MD0 C	PAFC	L, e	Tect	CICA	10		
		100	TUN	ΠO	O. C.	0011	NG	teu	rec.	<u>L</u> L	AND.	JAC	tuce	d 1	by E	tuto	5.6	роу	<i>'};</i> ;;
		LAG		<i></i>							···				•			0 77	7
	19!			V 5	6						_	->//							
	DAT	OF PHOT	<u> </u>		ITTE		QUALITY	(	ZASS	HQ. QE		<b>5X1</b>	X HOTO	MARK					
			5	6	4		2	-	3	1									
GALLING	HON	- Ł		1		L_		CUPTE	yi ape										
FORM NO.	App	rove		r Re	oas	e 19	99/1	0/01	(D)	ARE	197								() () ()
7 Jun 54		LE MEVIO	UN EDITIO	1 <b>4</b>			PH(	TO A	MALY	SIS R	EPO								3
AC ii (						<b>建</b> 属大型	a la la			7. C. C.									\$

MO10 +	28	485	2		CON 703	<b>/-</b>	334	<i>  2</i>	W 627	ener e	<u>Kerokel</u>	LATITUDE		area a survey		СОМСП	DE DE		
COUNTY	App	rove	HUFK	NB/	<b>leas</b>	e 19	99/1	0/01	: CI	A-R[	)P78	-058	67A	0002	006	7001	7-7	<del></del>	
AMA NO	·	3	7 M	A	FE	RALECT		SUITUECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT	<del></del>	SUBJECT	
M	0	D	E	L		0	F		10	0	E		R	"E	<i>j</i> =	R	1	G	*°E
LB	ATION PLANT FE															F	C	1	<u>_</u>
	C BWITCHBRD 6) Flect															CICA	<u>.</u>	-	0
<b></b>	switchboard. MANDER tured by Histo Genevar																		
<b></b>	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·					<del></del>	·						
	40		-1		-/							····							-
		53°		v 5	6 Tire		QUALITY		CLASS	1.0.00	I								
			5	/	21		7		7	NO. OF	CARDS	25X1	Allotoc	GRAPH!					
CAMPRO	ATION	—-[		6			<u> </u>	CAPT											
ROMA HO	<del>gge</del>	rove	d Fe	r Re	eas	e 19	99/1		C)	יעדים	)P7								
				•					ANALY	'SIS F	EPOR								

T								CONTRACTOR COMPANY						for a surface of					
н стоп		348	153		101 HO.	K - 3	554.	3	may rep	RENCE		CATITUDE				rorecur.	DE DE		
COUNTRY							200	5010		A D.	\DZ(	0.00	07.4	000	0000	700	<del></del>		
		Met	ed E			se 18	199/1	U/U	i : Ci	A-KL	ארנ	3-U58	6/A	יחחחי	2006	700	17-7		
AREA NO	7	57	M	AF	E	KALECT		MINICI		SUBJECT		SUBLECT		SUBJECT		SULLECT		SULLECT	
M	٥	P	E	5 L		0	F		10		E		R	15=	F	R	1	~	ie.
R	A	T	.	0	N		P	L	A	N	T	T		35	0	M	P	R	<b>Q</b>
8	8	0	R	3					50	- 1			1	<u> </u>					`
	Ma		SAC	4.	1		Ш	I		P. Winstein . Wag ay quinc.		(D	<u> </u>	+	$\overline{\Omega}$	) /	<i></i>		
		IAFS	SAC	13314	<u> </u>	<i>D</i> Y		Slo	Dep	29Y,	AL	$B_{\mu}$	dap	es/	_	tiviti			Ş
تد	44	-							U	1	-	,	V		•	•			100
	4																	····	
		***************************************																	
. 3	-												<del></del>	<del></del>			·		
	95	13	-No	V-4	56			·							<del></del>		7-2,	<del></del>	
		E OF PH			TYPE		QUALITY	T	aus	NO. OF	cues	25×4	F/Apoto	GEAPH			·		
		. 1	,		1		$\triangle$												9
			2	6	4		d	•	ک	/									
CLASSING					Kons	ا م	100/1	4	יו פאיסח	ALD	) <sub>D7</sub>								
ROBER MO. 1 Jan 54	<b>fy</b> QR	TE HE	EA for	OK 6	गण्यर	<del>oc 1t</del>	,00,	0,0	KHALI										- 6
			4.									l Nesaate Fili	ee gaagaata .	n geror i gir	tati ted	Tuber Feets of	22 4 4 10 L	vistar i a 🖼	

					PER INDICATION	and Connection			≥e Chelat										CONTRACTOR
PRIOTO H	o. 2	848	154		LOT NO.				HAP REF	MANCE MENCE		CATITUDE	100 127	1.79		LONGIT	JOE JOE		
COLUMB				or D		<u> </u>	27	<b>5</b>		ΓΛ D	ססר	0 05	9 <del>67/</del>	\ <del>^^</del>	2006	700	47.7	<u>'                                    </u>	
	App	HOT.	NG-	or R	Y	SE 13	7331~	10/0	ı . C	IA-K	DPI	0-050	00 <i>i F</i>	1000	2006	7 00	17-7		
AREA NO	`	7	M	AI	E	MURCE		EVERCT		SUBJECT		SUBJECT		SULLECT		MLECT		SUBJECT	
M	0	D	E	5		0	F		:0	6	=		R	15	TE	123	1	1_	10E
_				25					10 4			, , , ,	1	<u> </u>	<u> </u>		1 1	(C)	16
K	H	L		0	N		P		A	N		 		-	1	1	1	1	45
				45					50			(1	) /	0445	70000		ASA	144 111	. 1
(5	) I lect	. 0	~~~	duc			+	(H	10	$\overline{L}_{\infty}$		1		CHIL	resse	<del>رد ، ر</del>	acic 1	1	77
	1		$\partial_{i}$		TVIA		NIL			5 J E 10	SELA	riecr	$\widetilde{L} \infty$	Me	(6)	ىدد_	nTC/1	DOAR	d,
<u>e</u>	lect	CICE	al. (	Z)	120	אנו	IT or	) co	NIO	ig to	we	C. (	8)	Eve	ROLL	rote	5 A	MMO	N/A
8	05_t	رگ	2199	cat	ed	100	11-	MA	dir £	ンナバ	red	7	· 11.	10	- 0	-0.1	40 (	2 /	7
			7			· · · · · · · · · · · · · · · · · · ·			M. L.P	تاليك		······································	1-171	ייסוג	C Z	<del>29}/</del>	<del>91 ) '</del>	DIDE	Win
	- 15: 00				,/							<del></del>						<del></del>	
	195	E OF MIO		V -					<del></del>			25X1							
	- VA.11	L CF FIN	10		THE		QUALITY		ans	HO. 0	CNOS	SOURCE OF	oroth to	CRUPH					
		f	5	6	4		2		3	1 1									
GAMMIK	ATION	4	احجا	لِت	<u> </u>			cun	CONCO IV		*								
	-Ape	rev	ed E	or A		se 19	999/		lla	(ALR	) P7								ĝ
TER	1741	ASS MEETIN	OUS COM	0146			PH	010	ANAL	YSIS	REPO								(20)
		,	a Singa	- 0	1. 1. 4. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		The second												<b>一</b> (***)

	Test of Test	·													O SECURITION OF				
PHOTOR	<b>10</b> .	201	85		(O1 HO				MAP REF	ERENCE		LATITUDE				LOHORU	OE		<b>AND DES</b>
COUNTE		5 (14	ea.r.				<u> 554</u>		<u></u>										
COOKIN	`Ap <sub>l</sub>	MO	48 d	FOX R	elea	se 1	<del>999</del> 7	<b>f</b> 0/0	1 : C	IA-R	DP7	8-05	867	4000	2006	3700°	17-7		
AMA NE			1 IAG	HUARCE	71-	SULLECT	<u></u>	SUBJECT		SUDJECT		12				·			
	<u> </u>	57	M	A	FE					SOURCE.		SUBJECT		SUBJECT		SUBJECT		SULLECT	
M	0	D	-1	5		_	6		10			<del> </del>	P	15	-				70_
	· —	- 1	=		ļ	10		! !	1 [	<u> </u>	E				-		· I	احىا	E
R	A	17		10	N		P	L	A	M	T	{	48	اس:	0	0	ム	1	<b>%</b>
6-		17	10	1"6	E	R			50		<del></del>		13	<u> </u>					· /
C	7)	To	D/	F.N.S		t	~ ^ ^	1	, 1	من مناد	<u> </u>	M	ر در در در	fac	Luca	2-1	L	<del></del>	
	1 1		リー	Kidorski Lambi.		اا	$\frac{y}{2}$	FLIVE	<del>}                                    </del>	٥	<del>-</del> -	<i>-{}{-</i>		JEC	DIC	<u> </u>	ØΥ		· · ·
	士山	0	Q.	pg>	AL	· <u> </u>	<u> 20d</u>	AN	est.	02	TIN	70	4	175	=	1180			1
	CXI	Ste	1	N		DAN		J							7	V	-	**************************************	
							/			<del></del>					·				
	196	73	-N	ov -	56				*** **********************************				•		<del></del>			······	
		TE OF M			TYP	E	QUALITY	·	auss	HO. 0	CUEDS	25X	of Apro	GRAPH					
		.	5	6	4	1	2		3		1								_
ausm	ARON		<u> </u>		JL					!									
		oro.	بمط ا	K	n Alba	<del>co 1</del>	999/-		TONEO IT	(MR	) P	8							
POSM IK	174	UNE PER	MONE ID	• • • •			BU	ሰየለ	AMAR		50.5								-
					5 3 3 3 4 4 5	100	TTT NEW WEEK	UIV	MMAL	1313 (	REPO								)}

\$244\$}\jje	્રે <b>પ્રેક્</b>	4 m s	見れらき		8.05					े ह									ENGLES.
SHOJO: HO		48	56		LOT NO.	<b>√</b> - 3	54:	3	KAP BEFE			LATITUDE				LONGITU	DE.		
COUNTRY	App	toy	ed F	X R	elea	se 1	999/	10/0	  1 : C	IA-R	DP7	8-05	867	4000	200	<b>6700</b>	17-7		
AREA HO	3	7_	M	AF	E	SURVECT		SUBJECT		EURIECT		SULUTOT		SCALIFICT		SULLECT	···	SUBJECT	
M	0	D	Ш	L		0	F		10		E		R	E	F	R	Į	أح	<sub>E</sub>
R	RATION PLANT COOLINA GITOWER " (3)																		
G	GITOWER (3)																		
	(7) TOPUNIT OF COOLING TOWER. Phone this																		
-	e i	i				~		!	sbar	, –	•	7		U		ų it			
			-7 V						<del></del>	1									
	95	3 -	-No	14-	56														
	DAT	E OF MC	010		rrr.		OUALITY	r	CLASS	NO. 0	CARDS	25×1	×/4000	GRAPH	·***			<del></del>	
			5	6	1 5	1	2		3										
CLASSANC	АЛОН Дог	·····		~ <b>6</b>		· 1	9991		rnoxeo in	_	) DD7								
POSM NO.	174	AR PREY	NOVE CONT	91.14	<del></del>	<del></del>		010		YSIS									
			77		10	种管理技术	NAME OF A	3.5	是 特殊 数	<b>6113</b>	the Colonian								

284857	LOT NO.	334	3 4		MILITE	and areas in all and an areas	LONGITUDE	STATE OF THE PARTY
country Approved For R	elease 1	999/4	0/01 : C	A-RDP7	8-0 <del>5867</del> /	<del>10002006</del>	<del>570017-7</del>	
AMA CO CON AMA	_ www.co	<del>!                                    </del>	SUBJECT	SUBJECT	SUBJECT	SULLECT	SULECT	SULLECT
SIN	FE	<del></del>	1.0					
MODIEIL	0	=	10	CIE	1 R	FF	RI	G 12
RATIO	N	P	2 × A	NT		15 = 1/	AR	\ \frac{1}{12}
ATOS"			50		1	Laure /	73.0	
For restriger	ated	COOL	~) .		,	(	> AMM	ONIA,
				. (	8)			
Pton S 11	15 /1/1	2 <del>0 - 1</del>	xisted	W K	PANYA	MAN	1. Sactuc	201
by Huto G	CDAV	AF	Buchas	ect.	wanta	<del>co. / ////</del> //	UJACIDE	<u>ea</u> .
17-3	6		we way	2	25X1A			
DATE OF RIGITO	Trre	QUALITY	aus	NO. OF CUES				Į.
56	4	2	3	1				
CASS-CATION			CUPTIONED EY	<u>'</u>				
HORNE NO. ADDITOVED FOR PER	<del>elease</del> 1	999/1		A-RDP				
	was is transfer to the for		TO ANALI					

- Lair		. 10.7 (10.7)						eterine.		an et et e		08 - 17 SAG	≯erto*a a raika	e e e e e e e e e	in the second section		No. of the latest	ti in the State Sta		SHOR REPOR
	<b>PNO10</b> N	ال.	0.0	<i>t</i> 0.=	Ω	LOT NO.	- 4-			MAP 821	ERENCE		LATITUDE				LONOIT			
	COUNTRY	· A	209	<u> </u>	11	L		34	> ******		+^-	<b></b>	-05	007	A.O.O.O	200		~\ 47 7		
		App	reyo	99 N	$\mathcal{C}^{X}$	elea	se 1	<b>TOWN</b>	₹U/U	1 : C	IA-K	טר/	გ- <b>ს</b> ე	0077	AUUU	ZUU	<del>6700</del>	++-+	···	
	AMEA HO		27	<i>ا</i> لم	SULLECT	E G-	SULLECT	L	SULECT		SULECT		EULIECT		LUNECT		SUBJECT		SUBJECT	
			2/		1.4	= 5														
	M	0	D	E	L		0	F		M	0	B		1	定		FS	R	1	20
li L	K		F	A	ے"	T-	0	R	Y	10				<u> </u>	35			V	•	10
					45					50			M	ACI	416	rv	05	446	da	,
	M	No	b	s A	200	.+~		- h-		~ (	1)7	•	1		(~)	1	<u> </u>	MIC	45	<u> </u>
		L			K	LLLZ.	_ <u>U</u>	少	YA			CAC	Tol	5,	(d)		ker	,01	V P	
c		CAZ			) (	Lus	ner	,土	Mo	4	LIN	der	^S.	(4)	Pri	255	xer fo	rma	1	<b>W</b>
	0	5	DC	CK	5.	(5)	Fe	ede	· r.	(6	M	AIL	ten	JAL	100	<b>Jan</b> 7	00r	1		
	(	7)	RA			<u> </u>	4	0		6	<del>delland</del>	44114		at 1td				i <i>a</i>		
				٠.		_		<u> </u>	f									····		
	· · · · · · · · · · · · · · · · · · ·	175	OF MO	- VX	<b>2</b> /{	0					<b>.</b>									
						7	<del>,</del>	QUALITY		CLASS	NO. 0	CUROS	16)Kil	orond to	XOR/PH					
				5	6	14		2		3	[									
	TASSING		_			<u>,                                    </u>				TONED IT	L.,									
	CORK NC	<del>.</del> APE	rev	ed F	or R	Sloa	se 1	999/	<u> 10/0</u>	<u>146</u>	<b>W</b> AR	DP7								
i i	Am 54	IF4 U	SZ PREVIC	XVE EDITI	OHE			PH(	OTO .	AMALI	rsis i	EPO								21
							in the	11		57	3-10-5-5E	33500								

	_																	
		2848	59		LOT NO.	<u> </u>	34	5	MAP BE	(MI)		LAMUD	e e		. g` . ≢ °	rovem	DI DI	
		pprov	ed F	OT BY			997		1 : C	IA-R	DP7	8-05	867/	<del>000</del>	2000	<del>700</del>	<del>17-7</del>	
	ARAHO	37	M.	A E	EG-	HULKCT	<i>I</i>	SUBJECT		SUBJECT	<del></del>	SUAJECT		PARCI		SURRCI		SULLECT
	M	OD	E	12		0	F		1ºM	0	B		,	15	<u> </u>			20
	K	P	A	2"	7	0	R	Y	10		D		1	15	! 	B	X	1 0
				45					50			M	·	<u>'</u>	l 			- 1
	MAC	le b	4 /	Pri	+0	Ge	- h	\	~ (	1)7		$\perp$	<u>aci</u>	γινε Έςς	ry	of	MO	del
	sh	A5+	(3	50	110	her	了	741	اسهدلن د د		CAC	TOI	SI	(역)		xer	,01	del 10N
	-05	br	IC.K	5 (	5)	F		wo.	(1)	/ W MM	aei	5.	(1)	Tre	225	to	rma	170N
	(7)	) B	٠١٢	k c	ادار	1-6	$2 \sim$		6	)   `	AIN	Ten	YAN	ce	- P-	70°	la_	-
e.	1	953	- N	31/5	-6,			ř	·			· · · · · · · · · · · · · · · · · · ·	<del></del>			· · · · · · · · · · · · · · · · · · ·		
		DATE OF THE	210		TYPE		QUALITY		CLASS	140. OF	CUEDS	<del>sould</del> o	XalaA	GRAPH	·	<del></del>		
			5	6	4		2	•	3	1								
	CALLINCARO	<del>"                                    </del>		الح				CUM	ONED IV			9						
	TE IF	<b>Ablin</b>	Our tom	OF TO	eleas	<del>se 1</del> 9	99/2 PH1			MAR.	DP7	8-						
									WALT March	SIS A	EPUR	A PROPERTY OF						(20)

erie (tal		100	or age at	hen-vill	ra e jurije ras	ಕರ್ಷಕ್ಕೆ ಕಾರ್ಚುತ್ತಾ	in enquisit	Shere College				i da a karangan karing pa		in the Prince	১৯ (১ <b>৯</b> ৮ টবর	a de santa de la c		Alexandra de		COMMENSATION OF THE PARTY
~	N OF	2.8	486	: (1)		LOT NO.	اسا	334	>	MAP 857	EEDICE EEDICE		SATTUDE			To the state of	юнст	IDE		
8	MIN				or E		<u> </u>		$\frac{2}{2}$	4-6	·I Λ <u>-</u> Β	no7	<u>8-</u> 05	267	۸۸۸	<del>0200</del>	<del>67</del> 00	1 <del>7_</del> 7		
		<u> </u>	-		~,	, ,		999/	-10/0		/IA-IN	ו וט	0-03	,007	<b>~</b> 00	0200	0700	, , , -,		
AT AT	ia ng		37	M	A	EG	EVALECT		SULKCT		SUBJECT	<del></del>	SUBJECT		SUBJECT	· · · · · · · · · · · · · · · · · · ·	SULLECT	<del></del>	SUBLECT	
	4	C	B	4	1/	E		B	R	10	2	11		F	15 <sub>A</sub>	ا ر			0	28.4
M.					25		· 		1. 1.	10	<u>'                                    </u>	<u>^</u>	·		1	<u> </u>	1	0	R	1
Ų.			M	0	0	E	2	<b>j</b>			<b>!</b> !				13	1	•			45
	- 1	Ļ	<b>h</b>		45					so			Mark	1	v. 4		11	1		
1	1/	A	/	ر)	.~	^			·	<del></del>	<u> </u>		V.BCL	UNEC	703	MX	<u> </u>	<u> 1AU E</u>	DY	<u>-</u> -
-	$\leftarrow$	ode	<u> </u>	27	۴	Hp	cit	0 (7	epay	YACL	(1)	Lrad	ctacs	206	2)/	ixec.	one	SAA	5%	
	(3		Cus	her	. tu	10 C	YLIA	uder	5.19	(Y) P	~55.	for	mat	ION	vt V	ixer, prick	c (2	-\ F	alec	
	(6	)#	ent.	tell /	Your	tens	NICE	ros	~	(7)	Box	10 1		lac	<u> </u>	- Z. Z.LZ.S.	-2.4.(	-)/-	KOLK I	
		- philippine	ist tarts.	LE COMPANY.	-truev	<u> </u>	Mr.	100			12170	<u> </u>	10//	CLO	<del></del>					
<b>I</b> -		····	·									·								1
_			3-1		56	9							05)	/						
_		DAT	E OF MO	10		777	:	OUALITY		CLASS	NO. 08	CAROS	30 <del>68</del>	* Hoto	GRAPH					
	`. <i>,</i>			~	1	4		7		2	1 1		<del></del>							
_	Linc	<b>1</b>	[					_			1									
			nrov		<u>ب</u>	ومامع	ea. 1	999/		noned in	ÚN.O	yD.	<b>,</b> 2							
10	M NQ.		ULE MEYN							4444	MC16 (									
					i a natan	5 : 18 <b>-</b> 18 -	September 1	F (1)		MARAL Market	(212	KEPUI	(1							

PHOTO H					COT HO			100				N 250 E		Day					
		284	861			K-3	534	3	KW 121	RENCE		LATITUDE				LONGITI	DE SOL		
COUNTRY	Apı	pro	<b>i</b> ed <b>i</b> F	ør R	RIQA				1 : C	IA-R	DP7	8-05	867/	4000	200	<del>6700</del>	<del>17-7</del>		
AMA NO			,,,,	011	<i>[ ] ] :</i>								_						
	<del></del>	37	M	A	EG	RALECT		SULECE	Ī	SUBJECT		SUBJECT		SUBJECT		SULECT		SUBJECT	<del></del> :
M	O	R	1	5/	F=		В	O	10		11	<u> </u>	Ė	IS &					20
	<u> </u>			25			U	1/	100	_	K	'*   	<u> </u>	A	<u>し</u>	1	0	R	Y
	M	0	0	臣	1									15					40
]			<u> </u>	45		h-b			\$0			14	1 <sub>AC</sub>	bus	ier	10	FA	god	01
<u></u>	Machinery of Model Machinery of Model Machinery of Model Tractors (Plant requires two 35 hp tractors) (2) Mixer, one shaft. (3) Crusher, two																		
_1	, _	7	-4	1	V	1	7				<u>-</u>	<u> </u>	101	<del>/</del> (-	LLAN	11 68	quit	23	
	$\omega_I$	<b>2≥</b>	2E	2P_1	CAC	TOC	SLa(	37	MIX	er,	ONE	ShA	<u> </u>	(3)	Cru	sher	1	UO	
	Ali	nde	CS.	(4)	Presi	5. 70	DCMA	tion	N of	r br	ick	5./6	: )M	TALL	tou	nste.A	) Tra	~~	
	<i>(</i>	Br			tted		Ambras		**************************************			٠-(ــه		AHA.	1-ELYL	WYL Y	10	Olle	
	166	- 4211				<u></u>													
		3 T		156							25X	(1A							
<del></del>	DA.I	TO NO	10		THE	_	CONTILL		aus	NO. OF	CLERK	SCHICE O	1 24000	~~ · • · ·				<del>`</del>	-
		Į.	5	6	4		2		3										
OMbre	torne.				· ·	L	~~~												
930 132	<u></u> Δn	pro∨	- ≏d F	S.	'elea	se 1	999/	10/0	ALLO	and									
MON NO.	74	-	THEY BUC				244	770											

.

7H070 H	0.				101 10	itis Parties	ASA NG SE	ia. Propi	MAP RE	LULNCE		LATITUDE							
COUNTRY		284	869	)	<u> </u>	<u>K-3</u>	534	3_					-			LONGIT			
CAMIE	Ap	pro	Heet	RB	Hea	se 1	9991	10/0	1: 0	IA-R	DP7	8-05	867	A00	0200	<del>6700</del>	<del>17-7</del>		
ARA HO		37	M	A		SUBJECT		SUBJECT		SUBJECT	<del></del>	SUEJECT		SUBJECT		SUMECT	<del></del>	SUBJECT	
M	0	В	Ti	·L	E		В	R	10	C	K		F	15 A	10	7-	0	R	20.
	M	0	D	E	1				બ		1 1	T		35				. 8 %	40
				49					50			1	Acl	INA	·/ Y	of	~	ode	<u></u>
	IAC	le_	by	$A_{l}$	ocit	0 (	Sep	η¥	9Ca	(3	)	CUS	her	$\pm f$	wo	 CY/	IND	ecs.	f
·		<del>*************************************</del>		·····				<del></del> -			-			ノ・ 		7			
-		<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·															
									***************************************		75	<b>∨</b> 7 ∧		·	······································				
		53-1		56	2						23	X1A							
····		TE OF PIC	270		Tree		QUALITY		CLASS	NO. CE	CA								
			5	6	4		2		3										
ASSINC		prov	ed F	<u>G</u>	elea	se 1	999/	تب 10/0	noveo i	(AVR	<b>7</b>								
Cada HCC.	174	-								YSIS I	_								

MO10 H		284	86	,	LOT HO.	K-3	34	2	WAS DEE	ERENCE	: 67%)	LATITUDE				rotecur	DE DE	
COUNTRY	App	roy	四月	211	elea	se 1	999/		1 : C	IA-R	DP7	8-058	367/	<del>4000</del>	200	<del>3700</del>	<del>17-7</del>	
~~~	······································	37	M	WEG A	EG	SWEET		SUMMECT		SUBJECT		SUBJECT	<del></del>	SUBJECT	· · · · · · · · · · · · · · · · · · ·	SUPECT		SURRCE
M	0	В	1	*L_	E		В	R	10	2	K		片	15 A	C		0	RE
	MODEL																	
	Machinery of model																	
12	nde	<u>b</u>	<del>/_</del> /	Apr	ito	Ge	bo.	YA	2. (	1)7	rac	tors	1	Vali	1/0		- <i>1:10</i>	t
3	5 h	pt	FAC	tors	.) (	(2)	Mix	ec.,	0810	ShA	£+	(3)(		Sho	<del></del>	91111	<u>د ک</u>	1.1.6
(4)	) P	ess	6کر	ema	ties	L_05	br	yck	5. (	5)	Feed	ler.	7	B	ve k	_10.e	tto	Maris
			-		*****								~~~			<u>_</u>		t
السبا				56	)							ΓV4.Δ						
<del></del>	DATE	OF PHOT	<u> </u>		TYPE		OUALITY		CLASS	NO. 06	CUDS	क्रिकेक	PHOTOG	HANK			··	
			5	6	4	-	2		3	1								
<b>XASSIFI</b> CA	10N 			<u> </u>	دمام	00.4	999/		ALLA	Gun	у. 							
OM RO.	77	HE PRICE	ne sourc	HG HG	المهاب	se_L	PHO	TALL	ANALY									

PEUTO I	• · · · · · · · · · · · · · · · · · · ·		Min at their	Light, grante	CON TOJ				W E	in ci		LATITUDE			e salestites e salestites	LONGIT			
COUNTE	ιAn	28	4116	for P	elea	ζ CΔ 1	999	 <del>⊴ ∩</del> /∩	4-6	4 <del>A _ E</del>	DD7	8-05	967	Αρρι	<del>)200</del>	•	-	,	
		HA	YEH!		GICA	3C I	2004	<b>2</b> 1 U/U		· IA-I\		0-03	001	<b>400</b> 0	<i>32<del>00</del></i>	01-00	<del>)   1 = 1</del>		
LAKA NO	· 	<i>37</i>	P-7	A	E.h	SULLECT		SUBJECT		BULLECT		SUBJECT		SULLECT	•	NARCI		SUBJECT	
M	<u></u>		16	5		, ***•			10				1	15	A	1/4	1	· /	20
18	(1) Foodor CAMUSYAC hatt type																		
				45					50		· · ·	(1)	Fand	/			·	$\frac{1}{2}$	
	(2) Feeder, Automatic. (3) Rough crusher two cylinders. (4) Mixer																		
	(1) Feeder, Conveyor bett type																		
			1 }				*****		······i	<del></del>	عند قن	. 4					<del></del>		
<b></b>		1	14 E. F.	<u>f</u>	<u> </u>		<u> </u>		F+ i	17	<u> </u>	<u>'&gt; r</u>	1	_1√	110	<u> </u>	E NO		
		<i>[</i> ]	201	T.		-		11						···					
	11		· · /	Vone	ر ا الله ا	<u> </u>		d.			25	<b>Υ1</b> Δ					•		
	DA	TE OF PH	010		TYPE		QUALITY		auss	NO. O	CUR	SOURCE C	* F4010	CRANN				<del></del>	
				6	4		ن ا الم				f								
GASSA			ved E		<u> </u>		000	4010	nover sy	i A i m	_								
COMM 100			vice som		BUCA	se 1	999/ P#	TU/U OTO	AMAIN	1/35K									
		25.372			inan Ba	_1324   Pro	r (7)	VIV I	ARALT	313	15								

7000 NO	).		<b>44</b>		100.10	ALC: U		स्टाहर शरहार स्टाहर									
		286	486	5	(OT NO	( - <u>3</u>	24	3	MAP REP	EXHCE	LATITUDE				юмот	JOE .	
COUNTRY	Apı		red f	or.R	eleas	se 1	999	10/0	1 : C	IA-RDP	<del>7</del> 8-05	867	4000	200	<del>6700</del>	<del>17-7</del>	<u> </u>
CM ABA	۱۰۲۱	77	<b>TAVI</b>	1 1 1 1	4		<u></u>					•••				••••	
		37	M	A	EG	KALKCI		NARCT		<b>EUBRCT</b>	SUBJECT		SULUCT		SULLECT		SUBJECT
M	0	0	E	12		0	=		10 %	TA	T	f	<b>"</b>	N	A	K	122
B	R	1	<u>  C</u>	"K		F	A	(	30	OK	Y		15				40
		<u> </u>		45					50		(5)	FIN	e (*	rush	er (	(2) 13	ruck
	tu	ter	$\sqrt{2}$	)Prc	ss he	acl.	(8)	CON	ινεγι	er belt	Soc	FINIS	hed	Pro	duc	to	
		10	del	1 4	z_[	M	ct		hs	14,8	0 c	M	V	rid	( ) I	4 Nic	1
		15	IM	ct		S	120	Es.		1 7				· · ·			
	U.	_3	<u>-                                    </u>	Vov	56	<u></u>		` <i> </i>									
-	DAT	I OF PH	010	,	TYPE	-	QUALITY		aus	NO. OF CARE	X-duyla o	# moto	OLUNK		·	<del></del>	
	•	- {	5	6	4		2		3								:
CLARENCA		ero)	ed F	or R	<b>Sie</b> as		999/	10/0	W/G	/ p/							
COM HO.	74	AL PER	YOUR BOR	ose		<u> </u>	PH(	OTO /	AHALY	SIS RE							1
	£.,	6			CONTRACTOR OF THE PARTY OF THE	100	100	6 21:25	Control of the Burney	the Property of the							

284866 (-3343 WINTLE COUNTRY APPROPRIATE SURFICE SURFI
AMANO 37M WARES WARET WA
MODELOFISTATION ART WARET WARE
BRICK FACTORY " (1) Feeder, CONVEYED belt type
(1) Feeder, conveyer belt type
(1) Teader conveyor belt type
Medel, conveyor best Type,
@) Feeder, sutomatic. (3) Rough crusher, two cylinders (4) Mixer, two shosts (5) Fine crusher
6) Brick cutter (7) Press head (8) Conveyor belt for finished products
Model is IMETER high &Orm wide and
1.4 Meters lang.
1953-Nov 56
DATE OF PHOTO TYPE QUALITY CLASS HO, OF CARDS ADJACE GAPHOTOGRAPH
(56) 4 2 3 /
Approved For Palesse 1999/10/0 WELVE
PHOTO AHALYSIS REPO

. .

OUNTER	-	_2	848	67	(01 10)	K-3	34	13	MAP EE	ERENCE		LATITUDE	· Innitial Co	· Proposition of the second		LONGIT	ude		翼
ELA MO	App	HOL	NE	AR	e <b>ye</b> as		997		1 : C	A-R	DP7	8-058	367/	<del>/000</del>	2006	<del>700</del>	<del>17-7</del>		
	-	<u>37</u>	M	A	ES	BURRCY		HERC		SUBJECT		SURVECT		SUBJECT		SUMECT		SUBJECT	
M	0	D	E	L		0	F		108	T	A	7	F	15	4/	1	D		70
B	R	1	C	K		F	A	C	9-	0	R	Y		125	NA_	77	1		40
<i>i</i> ,			İ	45			,		50		7.	47	- /	•			<del>!</del>	·	
DF.	dar	aut-	wat.	(6)	P	 )		/				(1)/	weles	Jeon	veyo	chel	£ tyf	E_	
16	e constant	AUIQ	1 /	=10	wwgl	1_ <u>cC7</u>	sherj	mec	zlixide	15,14	) Aix	ec tw	راء ه	asts.	(5)	THE C	cush	· C .	
67h	TKK	CUL	ter.C	22 Kc	ess.h	cacl.	<u>(8</u> )	COM	veyer	belt	for	SIM	shed	DIO	duct	_		•	
	-L				ZE		<u> </u>			94	. 8	Or	M	\A	ud		6 A10	1	
		1.4	M	ete	-	ς.	INA	ha.		1 1							TAME	<b>Z</b>	_
	19 ද	-3.	- 1	In	5	9		7									<del></del>		
	DATE	OF MO	10		TYPE		OUALITY	T-	aus	NO. O	25X1	A CONTRACT OF		58464					
		1	_	4	E		^		<i>^</i>				HOIO	OLO TI					
SSECA	-		2	0	7		L	-	5										
					6			CUM	172	1									
	<b>APE</b>	LOX	W born	्रा <u>स</u> ि	cicas	<del>)e 1</del> {	199/1	10/0:	Mein										
<b>26</b> 17	201				1.10000	The state of the s	# 11 C	ri <del>v /</del>	MALT	212									

7HO10 H	⊋.	28	486	8	IOT NO.	( 3	34	2	MAP REIO	ESHOI		LATITUDE		6		ιονισιτυ	Cŧ	
COUNTER	Apr	491			eleás	e f	<b>353</b> 1	<del>10/0</del>	<del>1 : C</del>	<del>IA-R</del>	<del>DP7</del>	<del>'8-05</del> (	8 <del>67</del> .	<del>400</del> 0	200	<del>6700</del>	<del>17-7</del>	
AREA NO	-	37	M	SULUE CT	ES	WLECT		WLECT		SUBJECT		SUBJECT	<del></del>	SULECT		SULLECT		<b>SUBJECT</b>
M	0	D	E	1.		0	F	-	1°\$	T	A	7	1	0	Ń	4	R	20
13	R	1	C	K		E	A	C	7	0	R	Y		35				40
	(2) Feeder, Automatic. (3) Rough crusher, two sylinders. (4) Mixer,																	
(5	) Fee	der	) AU	Pom	atic. (	(3)	Ro	19h	CUB	sher	· , + ,	00 C	4/1	Nde	rs,	(4)	Mix	er.
Iw	OSK	28.7.E	کیا ہے	2	ELNE	_C5	USh	er.		·								
		100	tc/		5_/	M	ct	2	bi	9h	. 8	Oc	M	V	vid	e	4 14	1
	·····	1.4	Mi	eti	20:	S,	lai	Vą.	<u> </u>									
	191	3	=Δ	lox	5	0	QUALITY								<del></del>			
		1	-		11		A		aus	NO. O	CUOS-	5X7A	F PHOTO	XGRAPH				
Quarc	ASION	(	2	0	7	l_	7	_	<u>ح</u>	1								
CON 100	Apr	orov	ed F	or R	deas	e 1	999/	<u>10/0</u>	W.	AR	ÞΡ							
1 ton 14	1742) 6860		OLE MAT				PH	OTO	ANALY	rsis i	REPO	RT			. "			(20)

28	481	69			COT HO	<b>(-3</b>	334	43	W BY	udia Udia	882 iy	CATITUDE		法排除		LONGIT	uce	
			d E	AR	eleas				: CI	A-RI	OP7	-0 <del>5</del> 8	67A	000	<del>2006</del>	<del>700</del>	<del>17-7</del>	
AMEA NO	2	57	M		EG			SUBJECT		SUBJECT		SUBJECT		SULLECT		SUBJECT		I was a second
M	0	7	F	*,		~			1°8						<del></del>	-		MARCI
10	5	<u> </u>	<u> </u>	25		U		 	1 25 1		A	17	1	0	W	A	R	20
12	K	- 1	<u> </u>	K		E	A	C	T	0	R	141	1	35				40
								;	10	ļ					······································			·
	(	4)	1	LIXE	$r_{j}$	+10	n <1	245	tc						<del></del>	······································		
										-		elleradi. And elleranogen, u					·	
	14	1, ,	1./		. /		1						<del></del>					
	Model is I meter high, 80 cm wide and 1.4 meters long. 1953-Nov 56																	
		<i>←</i> [_	<u>M</u> 6	TE	<u>-C:</u>	5/	01	19.	·									
	95	of Mon	<u>-</u> _/\/	01				<i>-</i>					_		-			
		1	-		THE		OUMITY	<del>- -</del>	CASE	NO. OF	CUEDS	26× d	<b>Aloto</b>	HANK				
C)			5	6	4		2		3	/								
CASSICAN	ON							1 1	Pier IV	1.	,							
TOWN HO. 1/	Appl	OVE	J. Indiana	य रिष	ileas	<del>c-19</del>	9 <del>9/</del> 4	0/01	PY 8	ALP	)P7							
<b>多</b>				ne all	(nesqueste	Salvey.	rny 26an	HU A	CALL	SIS A	EFOR							

HOTO HO		GAL .		AND SECTION ASSESSMENT	LOT NO.	1 1 1 1 1		772	MAP REFE	enci		LAPITUDE		0.0		LONGITU	Of		
	841	170	<b>!</b>	_ 1	‡	₹ 🐃 .		ا دیا											
COUNTRY	Ap	pro	ved	For	Rele	ase	1999	7107	01:	CIA-	RDP	78-0	586	7A00	0020	0670	017	-7	
ARIA HO		# F E	A 4	Term ser		SULACT	<u> —</u> г	KARCI		<b>SUBJECT</b>		SUBJECT	· · · · · · ·	SUBJECT		SUMECT		SUBJECT	
		1	M	BI	15		,								7	<u> </u>		<del>                                     </del>	20
M	ol	0	E	3		0			10	Ĺ.		Lat	K	1,3	11	1	16	1	
		<del></del>		25					10					35					40
				45					50			(3	)	CD	she	ر	100		
	· ./ l.	ad	er.			-	· · · · · · · · · · · · · · · · · · ·	10 vi.etu tiki.ev		,		****		-		7	··· -		
	7-11	i.v.	->L	na ada ,essenteiro i Bagillo el	gghagan 25-14), ser përk anur . P	La compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania del compania del compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania del la compania de la compania de la compania de la compania de la compania de la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la compania del la			<del></del>	**********									
	Mo	$\overline{A}$		15	A.	ì.	41	لي)و	, ,			\/ <b>1</b>	1:1	ć	AN				
	2		12 f e	e per	, 1	77 11			7							•			
	19		} /	Vov	,	, J*													
	ÇAI	E 0# 11	010		177	•	QUALIT	٧	ave	NO. (	~ <u>~~</u>	(1X1°	OF 81101	OGRAPH					
		À	1 5	1	1	i	4		3										
QUER		1			1/			<u> </u>	nicheo i	<del>, L</del>	_								
	Ãp	pro	ved	For	<u>Rele</u>	ase	<del>199</del> 9	/10/	011	GIA:									
de de la constante de la const	174						- 1	1070	IAHA	YSIS	-								

	· • • • • • • • • • • • • • • • • • • •			tag es <u>e</u> t	,		<i>មិនដ</i> ែក្រុំ <b>ទ</b> ុ				• <b>- 24</b>	20 FO SUB_F	A STATE OF THE STA			إحسوروي		-		CONT.
MOTO	10°9	R	197	1		LOT HO.		2 2 66	-1	HAP REFE	RENCE		CATITUDE				(OHOM)	De .		
<u> </u>		TA P	KITT	्र ज्या	Ear	Bolo	(""	3 > 7	SIAN	04 .		DDE	78-0	506	7 4 0 (	1020	0670	0017	7	
COURT	ET.	۸ŀ	<b>'}</b>	Wen	Ξ'A		ase	יכפוין	<i>31</i> 10	/UI.	CIA-	יעטר	7 0-0	200	AUC	JU2U	0670	1017	- <i>1</i>	
AMA	•	<b>*</b>	77	<b>~</b> (	SULUECT.	15	SUBJECT	L	SUBJECT	-	SULLECT		SUBJECT		SUBJECT		SULECT		SUCJECT	
<b>!</b>	-	2		-1_	1.41	15	ļ	1		110		1 -		4	115	1 4 4		<u>,</u>	-	20
M	4	01	D	E	L	1	0	F	1	"F.	L	0	U	K		M	1/	12	lan	<u> </u>
	T	$\neg$		T	25	T				20					35					40
	Ť			Ī	45					50	<u> </u>	T	(2)	160	had	Sepa	cate	r - c	hif.	toc
C	5)/			·	+		1/10	dec	(4)	) F/a	12.8-	500	arat	م حدد م حدد	J.f.	ferev <del>-ula</del>	1758	zide	S,	
		D	riv	er <	haf	+ 50	5r S	SDA	rati	) Floor, h	AC	ecc	ent	اک ر	neig	hte	7			
	$\vec{\Lambda}$	10	sd	e I	15	80	) (	vj	ON	4, 8	500	<u>M</u>	M	1100	5 	AN				
		2	$\sim$	eto		<u> </u>	114	5_		// 					<del> </del>					
		19		3-1										<b>ν Α</b>			<u> </u>			
		(A)	TE OF P	H070:		n	TPE	QUALI	77	aus	NO.	OF CARDS	10MG	X4 1441	OCEAN.					
			ļ	15	6	1 4	4	2		3		1								7
340	<b>EF</b> KAI		pro	ved	For	Role	ase	1999		MONES 104V	EVÁ!	KDE	7							
	1 MO. 1	74	1 1 2 1	PHOUS FO		1.1	. :	P	HOTO	AHA	LYSIS	REP	<del>)</del> <u>R</u> :							201

MOTO N					LOT HO			on Section	di Hali	5.5 Teles			18730						
COUNTRY	2	84	872	i			334	13	MAN EE	FERENCE		LATRUD		e central	ar resid	LCHOR	Viet		
	aaA	rbw	eta F	or B	elpa		9997	10/0	1 : C	IA-R	DP7	8-05	<del>367/</del>	<del>100</del>	<del>)200</del> 6	700	17-7		
AMANO	- P	7	LIL VY	TEAR	-17-7	SUBLECT	1	WEEKCE		100									
-			<del>[ ]</del>	LA	HF					SUBJECT		EULLECT		SUBJEC	1	SURVECT		SUBJECT	
MI	0	D	E	13/		0	F		10=		-		~	15	T.,		<del>,                                     </del>		
	T	-	T	125				<u>'</u>	120		$\underline{\mathcal{O}}$		K		IM	1	1	1 20	
	<u>'</u>		! 	1	 		1	 						12			Γ	40	-
	-		1	45					50			<i>-</i> 1			· .	· 	·	t (	
(2)	1. 1/.	+			1							(1)1	eecl	ec.	bloux		LYD	2.	· Constitution
العار	THE	AL_	$s_{3}\rho$	ACA_	lo C	-shi	Ste	Co(	3)(	cus	191	.tu	· ^ (	~ J/	INC	20	25° E		
<b>-5</b> 92	AFA	tor	cli	EEEre	ent a	rol	05 6	-)1	0.1100	6.	(+	7	·	7,	(1)	نگست <u>(</u> ا	110	1008	
	Ya	1			00	-\$KDec fi <sub>s.</sub>		- La. C.,	LTKEF	Sna	71	DCS	epar	ATO	Chad	ecc	ento	S. Town	4
								ZKY	, 8	<u>Oc</u>	MI	W	ide		J ANA	/		7	
	2	$\preceq q s$	etc	273	上力	wh						•							
• • • •	195	7	$-\lambda$	last	56	Je	7	andreaders of the control of the co				-	•		·				
	CATE	> HOT	0,		me		QUALITY		225	1		<del></del>							
No. 19 Oktober		$-\Lambda$	-	1	11			<del>                                     </del>		NO. OF	MOS )	25×4	<del>/\</del> 1000	RAPH					
			コー	61	7		2		ろ		İ								
BASSINGAR	ON.	_<	e		~			curp	HED SY	L									
CAR HO.	App	LOV	ed F	or R	elea	so 4	999/		u G	LAUR	DP								
	10.0008	T G TO	A tono	14		<del></del>	PHO	TO A	HALV	SIS R	: BOB								
											·······································								

HO12 110	· 2		873		LOT HO	· ( )	334	3	HAP BET	ERENCE	eliji ye.	LATITUDE			M. production	CONGIT	uoe		
COURTEY ON ASSA	App	PPY	PALE	<b>9</b> r/F	eleg	se 1	9991	10/0	1 : C	IA-F	DP7	8-05	867	A00	<del>0200</del>	<del>670</del> 0	) <del>17-</del> 7	7	
	3	7	M	F	IF.	RAMECT		EULHCI		SUBJECT		SUBJECT	···	SULLECT	<del></del> -	SUNIC	•	SUBJECT	
M	0	0	E	1_		0	F		"F-	L	0	U	R	15	11	1	1	6.	20
	15   16   15   16   16   16   16   16																		
	shister. (3) Crusher, two cylinder.																		
	Shister. (3) Crusher, two cylinder.  Model is 80cm long, 80cm wide and 2 meters high.																		
	Yo	de	1_	15	80	C	1/	244	1,8	00	M	W	ide		ANG				
	d.	M	efe	45	h	ugh		<i></i>			***				•				
	LL	<u> </u>		lox	<u> 70</u>				-										
		7	اسر	7	TYPE	,	COUNTLY	$\dashv$	auss -	HO. O	CAROS	<b>25</b> *1	Δικοτο	GEAPH		<del></del> -			
C/45 NINCAL	DON	_[	2	6	_7		1		2										
ROBE NO.	AUL	JOV	ed F	or R	<del>Clea</del>	<del>so 1</del>	999/	1 1	W/6	عَلَمُهُ	DP								
	74' 0		ova (om	>45 2012   192	h sa des	SS-MEAN	PH(	)TO	ANALY	SIS	REPO	IT				·			(20)

RIOTO NO					LOT HO.	d oxide et si de			MAF REFE	ENCE		LATITUDE	. Selection C		A CONTRACTOR OF THE PARTY OF TH	LONGITU	D€	a o Escarbación	
	28	148	7 %				<u> 34</u>	3		~		70 0	FAA	7 8 8	0000	××=×	· A 4 7		
COUNTRY	Aþ	pro	Yen (	FOL	Rece	ase	**	9/10/	/01 : (	JIA-	KDF	78-0	586	AU	0020	U6/L	0017	-/	
ARA NO	3	7	M	SURECT A	IF	SULLECT		MARCI		SULLECT		SUBJECT		KUURCI		SULECT		SUEJECT	
M	0	D	E	1		0	F		F-	L	C	U	R	ts	M	1	1	6	20
				25					30					35				<u> </u>	40
				45					50			(4)	Fla	nr_	SEPA	rAt	06		
CP.	Ste	ren	tar	ade	s. (°	$\widehat{\mathfrak{c}}$	Driv	er	shaf	<u>t</u>	For	-55	QA.I	ato	$C_{L}hA$	nd e		utr.	ار
	1	1+	•			•						`	•						
	M	d	<del>-</del> [	15	RI	0	1/	CAA	9,8	0	<u>SM</u>	W	ride		AN	1			
	2	M	ete	- r S	F	ual		U	"				-						
	19	5	-/	Vov	56	7	4. 4	ng ann mg din tu	,										
	OAI	Of PH	010	A. A. C.	m	E	QUALIT	*	CLASS	NO.	of CLUDS	25%	9F ANOT	OGRAPH					
			5	6	4	4	2		3		1								
CANTE		pro	ved	For	ROLE	ase	1999	)/10	1000	<b>W</b>	<b>E</b> DP	78-0	586	7 <b>A</b> 0	1920	0670	017	-7	
PORM NO	174	VSE PRE	MONE EO	TIONS	,		Pi	010	ANAL	YSIS	REPO	RT							(201

PHOTO NO	).	28	487	5	LOT NO.	<b>~</b>	334	3	MAP REF	MNC	60 m	LATTILLE	<b>.</b>			LONGIT	UD!		
COUNTRY AZZA NO	Ар	1949	yad	SA	Rele	ase	1999	<del>1</del> 10/0	01 : 0		RDP	78-0	5867	A00	0200	670	017-	7	
	3	7	M	A	IE	SUBJECT	<del></del>	SUBJECT		SULECT		SUBJECT		SULLECT		SUBJECT		SUREC	
M	0	D	E	1		0	F	ļ	F	1	0	U	R	15	M	1	1	4	20
			ļ	*	Pr de constituentes de la constituente	ļ		<u> </u>	30					135					40
	(3) Crusher, two cylinder. (1) Feeder, blower type.																		
	(3) Crusher, two cylinder. (1) Fealer, blower type.																		
	(3) Crusher, two cylinder.																		
	Model 15 80 cm long, 80 cm wide AND 2 meters high.																		
	2	ca	ete	<u>-rs</u>		ugf	r 7		· ·										
	I1	53	-/	YOY,	56	<u>,                                     </u>		-											
	OAT	7	NO.		m	,	QUALITY	<u></u>	aus	NO. 6	t cnoc	26)Xal	Minoro	XXIAN					
	- Congress		5	6	_7	•	2		5										
CIMERC		nro	ved.	Eor F	G,	ase	1999	تت 110/ <del>(</del>	WE	MAN	DF								
CON IO.	74	AL PER	PSAME BOOK	OHE			H	010	ANAL	'SIS	REPU								(==1 ]

MOTO HO				Q1 1Q1	T. C.	. 96		MA E	ENCE ENCE		LATITUDE	* E		(	LOHGU			
	2848	376		K	- 3	54	2					EOC!	7 4 00				<b></b>	
COUNTY	Appro	MG.	<b>-</b>	Kele	ase	****	#/1U/	01:	CIA-	KUP	78-0	200	AUL	JUZU	U67U	017-	•1	
ARIA HO	37	M	SUBJECT	HP	MARCI		MARCI		SULLECT		SUBJECT		SUILLECT		SUBJECT		SUBJECT	
ان	Uli	10	' <u>F</u>			入	T	10	A	<u>ر</u>	7	<b>f</b>	"N	6		P	4	4
M	T	11	0	D	E	1		30	=	0	R		15 	R	D	-	7	X
	(2) Evaporator, VACUUM. (3) Condensor-cooler, (4) After condensor-cooler																	
(3)	Evapor	Ato	C.VA	לעט	1.0	3) (	nde	NSOL	-(00	les.	(4)	4 <i>\$£</i>		•		•	roler	<u>.                                    </u>
(5	) TANKS	_	_			4			_									
(7		ctru														<i>-</i>		
	Mod	eli	5_4	DINC	<u>Mil</u>	te		10N	Í	M	1	80	cr	2 W	ude	0		
	195	3-1						-	<i>I</i>									
	M 10 BIAG	Ó EC		, m		OKWUT		aus	NO. 0	e curos	10 To G	X TYPE	OGRAPH					
		5	62	4		2		3										
CAMPIC	Appro	oved	For	Rele	ase	1999	)/10/	mokes in	CLAS	BDP	7							
CONT. N.O.	174 unn	MOUS EDIT	TOM	<u> 45 e</u> -		PH	010	ARAL	YSIS	REPO	RT			1 .				(501

мото но. 2	8487		10110	(-3	543	5	MA RESE			LATTIVOE				LONGITU			
соинтек Ар	PF EVA	(5/)(	Kele	ase	1998	1107	01:0		₹DP	78-0	5867		0200	<del>9670</del>	<del>017</del> -	7	
3	7M	A	HP	SULLECT		SUBLECT		SUBJECT		SUBJECT		SUBJECT		SULECT		SUBJECT	
עונ	1 0	E		E	X	T	R	A	C.	T	1	W.	6		P	1 20%	4
NIT		10	D	E			30	F	0	R		" <b>/</b>	R	1)	1	75	8
8	V	/ "E	G	E	7	A	B	_	E	S	(1	) Fe.	eder	<i>fan</i>	IKS		
2) Evaporator, VACUUM. (3) Condensor - Cooler. (4) After condensor -																	
(2) Evaporator, VACUUM. (3) Condensor - Cooler. (4) After condensor - cooler. (5) TANKS for processed juice. (6) Pump, rotary VACUUM.																	
(7)E	lect si	< MO	tor	• •	· · · · · · · · · · · · · · · · · · ·						U )		(				
Mo	del	15	one	ME	te	1	ON	9 /	M	15	80	CF	1 W	ude	2		
19.	53-		19	56													
, oyu	of moto.		IVE	E	GUALITY		CLASS	MO. 0	CURDS	26×	pr/horo	GEAPH					
	5	6	4		2		3		/								
алинский Ап	proved	1 For	Rele	ase	1999	/10/	041	PA	30P								
****	REMOUS I				PH	070	ANAL	<b>1315</b>	REPO								

акото но	00100	7 O	0.	ωτ κο.	(- 3)	343	2	MAP REF	MHCE		LATITUCE		***************************************		CONGITU	Æ		
COUNTRY	APP	XE	A		ase	4 1 4		/01 :	CIA	-RDI	78-0	)586	7A0	0020	0670	017	-7	
MEAHO	37	M	A	HP	SUBJECT		SUBJECT		EURECT		SUBJECT		MALECT	,	SULLECT		SUBJECT	
	DIF	C	E		E	X	T	"R	A	C	7	1	W.	G		P	1	<b>*</b>
N	$T^{  }$	M	O	D	E	L		30	F	0	R		E	R	<u>  []</u>	Į	1	8
	8	V	"E	G	E	T	A	B	1	E	S,	. (6	DE	VA Pa	rato	r, V	ACU	UMS
(3)	Cond	ens	00-	COD	lec.	(4)	) AS	iter	CÓN	den	sor	= 0	cole	r.,		ノ 		
	maretine ( to the Charac					<u></u>		•						· <i>V</i>				
	Mode	eII	Sid	one	MI	=te	22	LON	9	9N.	d	80	CA	1 W	ud	2		
	195	_ *	Vov		56				-		75 <u>X</u> 1			•				
	DATE OF PHO	110.		- 10	re /	CUALIT	<u> </u>	auss	HQ.	or cubs	J ROUGE	OF PHOT	OGRAPH					
		5	6	4		2		<u>5</u>		1								
CASUMCA	Appro	ved	För	Rel	ase	199		VIIONES	SIM	B								
FORK NO.	174 USE PAR	10/4 10	move.			Pf	OTO	ANA	LYSIS	REP								

			Name of the last o	reference in the	Edition States		
284879_	K-334	12 MP EEFE	EENCE	LATITUDE		LOHGITUD€	
war Approved Fo	r Rejease As	<b>99/10/01</b> :	CIA-RDI	78-0586	7A00020	0670017	-7
TUNGA	T - I BURGET	I SUBJECT	SUBJECT	LULIECT	SUBJECT	SUBJECT	SUBJECT
37M 7	HP	locate:	SCERC!		Journe.		
JUIICIE	TEX	(T) "R	AC	7/	WG	P	L 3
NT M"C	DEL	20	FO	R	FR	111	75
8 V "E	GE 7	- A B	LE	S. (	1) Feech	ler TAN	KS.
(5) TANKS S	or proces	sed 14/	ce				
	0	- 15 -					
Modelis	one met	er lon	9 AN	d 80	cm w	ude,	
1953-No	100						
DATE OF PHOTO.	TYPE QU	MILLA CIVER	HO. OF CARDS	25X1A	OGRAPH		
56	4 5	$2 \mid 3$	/				
GASEPICATION Approved Fo	r Release 19	99/10/04	XXLAX BDI	7			
1 An 40-174 use revious comoves		PHOTO ANAI	LYSIS REPO	RT			01

	010 H2 2	2848	198	Septention		LOT NO	人一	330	43	M P			LATTUDE	in the Picker	anged establish	ACTURE OF SHARE	LONGITU			205
c	CUNTRY	A	pro	oved SN (	For 5 / 10	Rel	éase	499	9710	0/01	CIA	-RDI		0586		0020		0017		
·	ALA HO	<b>A</b> 1	57	M	Sacus A	HP	SUBJECT		SUBAC	7	SUBJECT		SUBJECT		SULECT		SULECT	<del></del>	SUBJECT	
	M	0	p	E	1		0	F		\var_{\( \)	E	G	E	I	A	B	1	E		o°
		1		E	X	T	R	A	<u>ا</u> ر	7	. 1	Ŋ	6		"P	1	A	N	7	40
		;		;	45					10			W				£.(.	Z)E	xtc	<b>%</b>
	4-	MG 1	DIA	le r	(3	)EI	ect	- ۲۱۲	Mo	ter	(4)	Solv	ent	AMC	LW	ate	r 5		Ato	
	(6)	<b>X</b>	后		DY:	RK	G	56	Tyles	西	W.		迎	Cet	R		R.			$\widehat{p}$
	10	<del>J</del>	36	1) 1	Der	dile	MP	Atc	oc"	tou	12	(10	8-1	()4)	(0	Nden	Sor	1	WK:	5,
	(IA)	社	7		St.	M		(42)		Th		W C	<b>LAN</b>			)5	之		步	
		953	<u> </u>	lov	115	6	£	261	10		F <sub>IM</sub>	Í	WIT.	15	<u>-</u>					
	n .	DAT	O M	TO.	L	m	<u>re</u>	TULLID		QASS	NO. C	<b>1000</b>	Advice	OF PHOT	UURAPK					
				5	6		<i>t</i>	L		<u> フ</u>										
	CLASSIA		pro	oved	Fer	Rel	ease	199		210450 2/01/										
	PORMA NO. 1 Jun 34	<del>^ 174 (</del>	# 1E	nout tor	no+d			Pi	1010	ANA	LYSIS				ACTURE SOUTH	************		The second	·	(20)

284881	Alexander and the					Syc states	nin sekeraliya		200		Participation of	EATITUDE	N. S. P. British	arije te frejtre		LONGITU	A.	A PROPERTY OF THE	
Approved For Release 7999/10/01: CIA-RDP78-05867A000200670017-7  MANO 37 M WARTH WARCT WAR	ИЮ10 НО. О О /	2001			(O1 1(D)	اب مرا	371	13	MAP RET	RHCE		- Callinge					~		
MODE'L OF "VEGETABLE—"O  ILE"XTRACION (1) Feeding inlet. (2) Extracting tower. (3) Electric motor. (4) Solvent and Water separator.  (5) Miscella tank. (6) Solvent tank. (7) Miscella tank. (8) Steam heater. (9) "Dephleqmator" tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.  (1) Filter Separator tower. (10 & 10.4) (ondensor tanks.	COUGET	Appro	oved	For	Rek	ease	799	9/10	/01 :	CIA	-RD	P78-	0586	57A0	0020	067	0017	<b>'-7</b>	
MODEL OF VEGETABLE-10  IL E"XTRAC"TING "PLANT"  () Feeding inlet. (2) Extrac-  Ting tower. (3) Electric motor. (4) Solvent Md Water separator.  (5) Miscella tank. (6) Solvent tank. (7) Miscella tank. (8) Steam  Neater. (9) Dephlegmator tower. (10 & 10A) (ondersor tanks.  (1) Filter to sunits. (12) Preheating tank. (13) Solvent  1953-Nov ASO recuperating tank.  1953-Nov ASO recuperating tank.  1953-Nov ASO recuperating tank.  1953-Nov ASO recuperating tank.  1953-Nov ASO recuperating tank.  1953-Nov ASO recuperating tank.  1953-Nov ASO recuperating tank.	,	H)	MC	广门	< Y														
The tower (3) Electric motor (4) Solvent and water separator.  Ting tower (3) Electric motor (4) Solvent and water separator.  (5) Miscella tank (6) Solvent tank (7) Miscella tank (8) Steam  heater (9) Dephlegmator tower (10 & 10A) (ondensor tanks,  li) Filter (10 & 10A) (ondensor tanks,  1953-Nov A56 recuperating tank (13) Solvent  1953-Nov A56 recuperating tanks  out of hope.	ON ABLE	37	M	SURE	HP	RARCT		WUECT		<b>SULECT</b>		SUBJECT	,	SUBJECT	<del>,</del>	BUNKET		<b>MALECT</b>	
Ting tower. (3) Electric motor. (4) Solvent Md Water separator.  (5) Miscella tank. (6) Solvent tank. (7) Miscella tank. (8) Steam heater. (9) Dephlegmator tower. (10 & 10A) (ordensor tanks.  (1) Filter Massimits. (12) Preheating tank. (13) Solvent  1953-Nov 1956 recuperating Linits.  1953-Nov 1956 recuperating Linits.  56 4 2 3 1	MO	P	E	1		0	F		1°V	E	G	E	I	A	B	1	E		<u>්</u>
Ting tower. (3) Electric motor. (4) Solvent Md Water separator.  (5) Miscella tank. (6) Solvent tank. (7) Miscella tank. (8) Steam heater. (9) Dephlegmator tower. (10 & 10A) (ordensor tanks.  (1) Filter Massimits. (12) Preheating tank. (13) Solvent  1953-Nov 1956 recuperating Linits.  1953-Nov 1956 recuperating Linits.  56 4 2 3 1	IL	T	E	χ̈́	7	R	A		7		N	G	<b>1</b>	"P	L	A	N	7	0
ting tower. (3) Electric motor. (4) Solvent and Water separator. (5) Miscella tank. (6) Solvent tank. (7) Miscella tank. (8) Steam heater. (9) Dephlegmator tower. (10 & 10A) (ondensor tanks. (1) Filter Manual to Preheating tank. (3) Solvent  1953-Nov 1956 recuperating UNITS.  1953-Nov 1956 recuperating UNITS.  Solvent  Solvent  CHICAGO TO CONTROLL  CUTIONIDIT  CUT				45	-				so			(1)1	Feed	ING	iNle	1.6	2)E	xtca	<b>C</b> -
(5) Miscella tank (6) Solvent tank (7) Miscella tank (8) Steam heater (9) Dephlegmator tower (10 & 10A) (ondensor tanks, (1) Filter to the sunits, (12) Preheating tank (13) Solvent  1953-Nov 1956 recuperating with the sunits  MIR OF MODEL TITE COUNTY CASE NO. COLUMN TOWNS MODELLAND MODELLAND  CANADA TO THE CONTROLL OF THE COUNTY CASE NO. COLUMN TOWNS MODELLAND MODELLAND  CANADA TO THE CONTROLL OF THE COUNTY CASE NO. COLUMN TOWNS MODELLAND MODELLAND  CANADA TO THE CONTROLL OF THE COUNTY CASE NO. COLUMN TOWNS MODELLAND  CANADA TO THE CONTROLL OF THE COUNTY COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY CONTROLL OF THE COUNTY	+-ING	ton	le r	.(3	)El	ect	דוכ	MO	tor.	(4)	Solv	IENT	M	LW	Ate	rse	284	Ator	è
heater (9) Dephlegmator tower (10 & 10A) (ordensor tanks, (1) Filter towers (12) Preheating tank (13) Solvent  1953-Nov AS6 recuperating units, (13) Solvent  DATE OF PROJECT TITE QUALITY CASE NO. OF LUBER PROJECTION PROTOCOLUMN  5644231	(5)	MIS	ell	N'te	NK.		So	lver	++	ANK	(2	7)1/	lisco	//A	TAN	VK d	<b>(8)</b> .	<b>~</b> /	
1953-NOVAS6 recuperating tank (3) Solvent  1953-NOVAS6 recuperating units  BATE OF PROJECT  THE QUALITY CLASS NO. OF LUBBORATION PROTOCOLUMN  SUBJECTION CAPTIONS IT	heate										(10.		(A)		•	5or	11	MKS	<u>.                                    </u>
GASSIFICATION  DATE OF PROTOC.  TYPE  GLASS  NO. OF CASS PROTOCRAPH  CASS NO. OF CASS PROTOCRAPH  CASSIFICATION  CASSIFICATION	(I)Fil	ert		SU	NIT	5,1	(12)	. 🗅	1	4	NG.	TAN	K,	(13	)5	olv	en T	<u> </u>	
564231 GAMBREATION	195	3-1		A5	6	0			CA			701.	15						
		ATE OF PH	270-		m	¢	QUALIT	7 1	ais	NO. C	× Lung	<b>Pronto</b>	OF PHOT	OCEAPH					
			5	6	4	$f \mid$	2		3										
COM NO. 174 UNE MEMOUS ROMONS PHOTO ANALYSIS RE	GASSECATION.	\ \nnr	oved	For	Rela	ease	199	9/10	PROMED (	· • <b>Δ</b> Δ • • • • • • • • • • • • • • • • • •	-RI								
	FORM HOLT 74	THE PARTY	ACUS BOO	nows.			Pt	<del>1010</del>	ANAL	YSIS	RE								

Name and Address of the Party o		an til fari je ar kar.	and the second second		Market Control of the real ways	er a transfer from the				THE PERSONNEL
2848	85	LOT N	°K-	334	3	ENCE	CATITUDE		CONGRUDE	
contain Appr	PYRPG	ON Re	lease	1999	10/01 :	CIA-RDF	78-05	867A0002	00670017	-7
MEANO 35	M	AHI	LORGE	S.I	אאכד	TORBUS	SUBJECT	SVARCT	SUBJECT	EUBJECT
MOD	EI'	1	0	F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EG	EI-	MAB	LE	1200
112	IE!	XT	-1 R	A	C "+	18	ای	PIL	IAIN	1710
	4	\$	<u> </u>		50		(VFe	eding inl	et.(2) E	rtcar-
ting to	ver.	(3)E	lect	TICI	notor.	(4) Solv	ent A	nd wate	r sem	Atoc
(5) Mis	cella	TANK	(6)	Solv	ient t	ANK O(7	T) M15	cella ta	NK (8)	Steam
heater (	9)4[	Pephil	eam	ator	"tow	er.(10	8-10,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	vsor te	
(1) Filter		INL	15.1	(12)	Prehe	ating	FANK	(13)	olven	1
1953-	Nov!	956	C <	2011	2ecat	ING L	WIT	5,		
DATE OF E	NOTO.		MAG	CHATLES 1	CALS	HO. OF CLEOS	25×194	HOTOGRAPH		
	15	61	4	2	3					
GASSIFICATION A 10 10 10			. <u>`</u>	4000	CUMONED IN					
ION HO. 174 USE N	MOUS ERCOO	or Re	rease	SHO TARR	TO AHAL	CAA-RDI				(20)
		Service Services		estate estate estate						

Approved For Release 1999/10/01 : CIA-RDP78-05867A000200670017-7

Approved For Release 1999/10/01 : CIA-RDP78-05867A000200670017-7

LO LO	10	W FLEDKI	SOUTHAL	ronounce	£92
28488 Froved For	K33H1	O/O4 - CIA DE	DZO OFOCZAO	0000007004	
COLUMN TO TAPPIOVED FOR	Release 499/1	OCA LECINITAT	PZ8-05867A0		SUBLECT
AMEA NO SUBMERCT CO	Sofrece   service	SUBJECT	SUBJECT SUBJECT	SUBJECT	
580 W 32	ME ALL S	113	ts	1	20
0111111	1 Glul	8 9 8	W 0 10	<u> </u>	40
15 15	37 141	100	الجالها	1 1,8	1
D C A D	81 31	150	P		1
1 2 2					
	-5- (	~ \	0) (0	o Tax.	F
1- Cor	- PZ OT 1	FOXEGE	WABFI	N C	11 0
C X	41/11 /4	Win St	bakelgie		Burde
GUARO	7 = 7	abio C	11:11	OL & I	2
CONNECT	LING JCC	a Lio	Short All Color		2
# C7	FNI	7	25×1A		
DATE OF PHOTO	ME QUALITY	CLASS HO. OF CARD			
2274	11 5	R 3			
1 mm	13	CUTIONED IN			
answerton America Con	Release 199941	0/01 TOWNER	) F		
	PHOTO	ANALYSIS REP	<b>O</b>		(c)
1 Am 60 174 CON PREVIOUS CONTINUES					

圈

MEA HO	3	1	<u></u>	MOSC		WERCT	- IH	A SCI		INTE	1.	I SUBJECT		IMBECT		LONGITU		LUBBC	Tean State of
MOTO NO.		28	488	5	6130	~ ~		1	KAP REFE	REHCE		LATTUDE	1.1	50	<b>.</b> .		~	50	F= -
		CO.	2 ( ) ( ) .	d E.d.	.22.	35	3 /200	771 C	\/\^ <del>4</del> -	· ~T	X D [	P78	750		$\frac{1}{1}$	nne 7	001		
COUNTRY	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4ppi	OVE	d For	Kei	case	<b>4899</b>	7 I C	Mι	15/1	4-L/r	Æ (%)	:050	KINO	002	0007	001	/ - /	
		70	50	MINECI		SUBJECT .	EUS	LECT		SUBJECT		SUEJECT		SULLECT		SUBJECT		SCENECT	
AMEA NO	2	J. 26	Ki	EL	4_	AV	171	1	TY	A	<u>60</u>	<u> </u>				<u> </u>			
	-27-		1,22	15 )	7		<u> </u>		16 2	7			_	15		1		1 ~	150
61	C) 1	1	IV		V	10	<u>0'1</u>	<u></u>	97	P	1-1	<u>, 0</u>	1	135		Γ	r	<del>-1-</del>	40_
	-			25		-			10	1,	1	B	1	7	_`_	$\eta$	<u> </u>	ļ	18:
$-D_{\perp}$	_E		<del>i -</del>	145	فيمد	0			50	1/		T							:
7	Ĺ.	7	13	9.								-L							\
	2- Boilage connecting Fooglio Olivi (note)																		
:	رر		50	استاسها. مر	2		~	-	-		5,	, , ,	<b>J</b> .	(2) Cu	$\mathcal{A}$	z/z	220		_
	$Z^{c}$	$Z_{i}$	1-1-6	<u></u>	1:				100	ラア	4-i-,						Υ.		
	12	۰ ۱	<b>~</b>		(	$\sim$	RAS	s_`	45	5	_ <	E	<u> </u>	5-10	7	27	2K5	16	
-	_7_7	<b></b>	tier		-1-21		and the second s												
		77	- Ac	SK								56574							
					`						4	25X1/	4						
					m		QUALITY		CLASS	NO.	OF CA								
		ATE OF P	HO10		<u> </u>														
` <b>`</b>	1.6	· also			1 3		$\leq$	-	10	'	14								
	1 15	بر بدو	3 3	, \						2	1								
aum	CATION		11				56	ي ال	Y CONTO	"X"	2								
Approxed Sor Release 1999/10/01% CIA-R PHOTO ANALYSIS RE																			
Military A. Co.							<del></del>												

georgia († 1844)	an Strein a.	in de la companie		Paring garage	নাত ক্রিয়ার সামান্ত্র	, was saret.				grafika kalenda	a property	a of Alexander		. 1 - IX		o Control (4)	
RHO10 HO	· c	RC	887	1	~ X"			HAP BEFER	C. C. C.  LAMTUDE	٤.١	50	14	CONGRUE		50 3	-	
COUNTRY					Rele	aso	1999/	10/01 :	CIA-RI	ZPZ8	4-7			0067	2 <b>4</b>		
AEA HO	4	بجرد	25	A Number	4/2	RECT	SUEJ	14	A WAR	STATECT	<u>1</u>	SUILECT		SUBJECT		SULLECT	
	3	50,	$\alpha$	AB		A 6	_	4-12	507	<u>ا د ٔ</u>	J E	ļ.,		<del>                                     </del>		<u> </u>	0
0	1	1	A	\$	5	63	A 5	- 1º e	20	$\frac{1}{2}$	15	100			<u></u>	7	
	ام,			25	10-17		R	o	W 0	1	18	135	1	<sub>G</sub>	D		
"		٠.	_	3		1		50							-(-		
/ <i>P</i> :	- E				X				· - \}	ب را	, \	2 >	ج عبر	. 6	١	Q ~	36.
	<u>s                                    </u>								X2 <del>x</del>					<u> </u>	<u> </u>	)	1
	7.0	107							وعركم			2	07	75 F		202	
	$\bigcap$	-1	<u>s</u> e	127	- /2	101	750	r 12	Prop	42	go		5_	NY	7 4	7	
	1	~ 12	9.7	zi.	حطم		JA.	2/2	<u>u50</u>	7	<u> </u>	142	Ti-	7-25-TV	-M	1250	S-2
	_ \	h .	アア						NO. OF CAS				R	this	s Etac		
	DA.	TE OF PH	010		TYPE		COUNTLA	CASS	NO. OF CAS	OS BOUNC	Z OF THO	HANNOOT					
3-	アト	aff		-	. >>	×   ~	8	B	5								
alium	KANON	-on	是	4,1	<u> </u>	<u>'\</u>	<u> </u>	CUTIONED IT	( since								
4	<b>S4</b>	RR	<b>NAC</b>	140 c	Rete	/\$£8	<u>1999/</u>	10/013	CA-R								
Time is	174	CEST PAR	yone to.	ricit.			PHOT	TO ANAL	YSIS REI								
									STREET, SQUARE,	į.							

				1.1							100		11860		e de la constante de la consta	e e e e e e e e e e e e e e e e e e e	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i ka mananan ka
IMOTO NO		. (1 (1		t	ONJO			- 1	MAP REPU	RHCE		DOUTINAL L. L	1.5	22	N	CONOUND		SOE
COUNTRY	284	ond:	ved	For	Re	leasi	<b>349</b> 8	9/1	0/01	. CIA	\-RD	P78	-058	67A0		0067	001	7-7
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			==1	_ 12.	1	<i>l</i> /			10	SUBJECT	15.	BUAJECT	1/V	SUBLECT		SUBJECT		SUE RCT
ARA HO	2			WLICE CLC		WHECT		WE HCT	~E	A	0-	A	60					
				• "			0		12	.4	1	0	120	12			W	75/20
2		<u> </u>		25		10		7	13			7	1/2	15.3	1			C 12
وا	0	<u>0 !</u>	c	7	Q.		 	1	100	A.	7		4	<u>'</u>	<u> </u>			<u> </u>
1	10	ا ۾	4	£ 3		1			130	•							1 <u>a</u>	1
				7	****					17 6	-\ -\	_	~	0.0	ر د)	17	:\ c	vap
0.	辽	12	$Z_{-}$	ZF	001	5-3	100	F-	170x	71/2	3 /~ C	7	2	حورص	0.0	, ~ .		301-3-
~	007	\	R	002	~ ~	7-	10	27	Ail.	<u>_\/</u>	102	75	15	<u> </u>	102	水区	7-0	7
	e <b>`</b>	- 1			<b>V</b>	<u> </u>	<b>0</b> ~	(4)	کــ	W	4~	4 4	31	22	<u>G</u>	<u></u>	نطا	Litary
7.5	8	<u> 13</u>	ec/~	The same of	***** <b>**</b> ** **	-3-4	E (-	4-24			J. 4 4			,		` -		
	2 11	<b>~</b> <	<b>,</b>	, ag. 4, ,			and the second second	a and the sales of the	n i a managemente			~						
													(1A					
	DATE	OF 110	10	and the second second	n	106	QUALI	77	CLASS	NO.	OF CARD	\$ 30000	S-OS-Lesc	TOGRAPH				
· 5	7-1-	W.			1	1	81		63		5							
1		$x_{i}$	15				حد	-	CHOTY		<u> </u>							
CVA	ncurron A	agro	we'd	FW	(Re	eas	1/100	9/1	0/01	432	7- <u>B</u> D							
P POCTA S	والمشارق ويبري	in inex	CV4 80	100-4 1-1-2-4			P	HOTO	ANA	LYSIS	BEP	0						
	****		المالية والمالية					200708				22000			11.5	(FEREN	12.15	100000000

нето но. 284 <u>88</u> 9	TOT NO 23 LY NU RESPENCE LA LITTURE LONGITUDE	SOF
Approved Fo	or Rejeas 4999/10/01 : CIA-RDP78-05867A00020067	
DESIGN ON ABLA	ELENCY BURICE SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT	guerar .
PULZ!	110 - 12 4 h 0 8 4	12 A [C]
E 000 "	1 P R S S P N I I	1615
41/6/6/2	1 16 4 6 1 1 Bolls	mi
6-First FL	ours took weak shop; second t	-Leon
Last Boar	m 7-metal workers werks	424
8-NWVF	METERIALS WERE LOUSE 9-1	Pipilara
NESS 10-	CORPECTION MORKELOP + NA	Charle K
ONLE OF WOLD	ME QUALTY CLASS HOLOG CLASS SOLES & PHOTOGRAPH	
T dutice	H 2 B 5	
Connection Y to De Confed & Co	TREMERSE 1699/10/01 CNA-RDP78-0-57A00020067	0017-7
1 Jun 34 174 USE PREVIOUS CONTORES	PHOTO ANALYSIS REPORT	(20)

COLUMNIA BASIN SATE 12 KAYAL WORK SLOPE  COLUMNIA ROPER STATE SOLUTION OF STATE SOLUTION SOF  COLUMNIA ROPE STATE SOLUTION SOLUTI			
ART OF THE DATE DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  LOS FOR DATE OF SECOND FLOORS  COLLEGE OF SECOND FLOORS  COL		R3341 C	702 CI NO2 44
COUNTRY BATE 12 - KAVAL HORK SLOPS  COLING BATE 12	Approved For		
TOST ROOM TO PASING ON PENNS HOUSEN  LOCATING BASING ON PENNS HOUSE  CALLERS TO BASING ON PENNS HOUSE  CALLE	THE THE COLUMN	LY 400 460 65E	THECT BURECT BURECT
Med & " Loor Tool workers workshop 8-Mayal Tool Room To Metal workers workshop 8-Mayal LATERIALS DATE house 9-Military messhall 11'- LOORING BASIN GATE 12-MAYAL WORKShops  DATERIALS DATE 12-MAYAL WORKShops  DATERIAL WORK SHOPS  DATERIAL OF CHOOSE OF CLOOR BOOMS MANDESUM  CLUMPLICH AND TO SERVE STORES OF CLOOR SOURS SHOPS SAME  CLUMPLICH AND TO SERVE STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME STORES OF CLOOR SOURS SAME SAME SAME SAME SAME SAME SAME SAM	BULY!	Chy of ele	WARRANO
Mod & The Took took workshop's second Floors  Took soon The TAL workers workshop 8-NAVAL  LATERIALS WARPHOUSE 9-Military Resentable II'-  LOOKING BASIN GATE 12-KAVAL WORK Shops  Tour of Motor I'm all passing on a Ship at dock.  Out of Motor I'm all passing on a case souther Herboseum  The Committee of the Commi	11 de 10 13	1	B 1/8 / 1/1 / 1/2
Tool Room T- RETAL WORKERS WORKSLOP 8-MAYAL  LATERIALS DATPHOUSE 9-MILITARY MESSHALL II'-  LOOPING RASIN GATE 12-MAYAL WORK SLOPS  OUT THOSE MY RASIN SON OF SLOWED BY HENDOSUM  SOLF AND SOLD STANDS OF CLOSE BOURDED AN HENDOSUM  GULLING LOOP TO CHICKED IN TO CHICKED AN HENDOSUM  GULLING LOOP STANDS OF SCHOOL BOURDED AN HENDOSUM	Med & "		art
Tool Room T- RETAL WORKERS WORKSLOP 8-MAYAL  LATERIALS DATPHOUSE 9-MILITARY MESSHALL II'-  LOOPING BASIN GATE 12-MAYAL WORK SLOPS  DATE MOOR MY GLASIN SCHOOL BOURDEN HENDORUM  BLAND HOTO MY GLASS NO OF CLOOK BOURDEN HENDORUM  COLUMN GLASS TO SCHOOL BOURDEN HENDORUM  COLUMN GLASS TO SCHOOL BOURDEN HENDORUM	6-F; 4-5	LOOK TOOK WOOKELO	R', Second FLOOR
LATERIALS DARPHOUSE 9-MILITARY MESSAALL II'-  LOOKING RASIN SON & STATE HO OF CLASS FOR STATE OCCY.  DATE THOSE THE QUALTE GLASS HO. OF CLASS FOR STATE OCCY.  CALLERCACK STATE OCCURRENCE OF CAMERICAN ASSOCIATION OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OCCURRENCE OF CAMERICAN STATE OCCURRENCE OCCU			, <del>-</del>
LOCKING BASIN SATE 12- KALAL WORK SLOPE DATE OF THE QUALTY GLAS 100. OF CLEOS ESTABLISHED HERDOGENER GLASSING CHICAGO IN GRAND OF THE STATE OF CLEOS ESTABLISHED HERDOGENER			
CALLERCTION THE QUALITY CLASS HO. OF CAROS EXCELLED AN HERTOCEALER  CALLERCTION TO THE QUALITY CLASS HO. OF CAROS EXCELLED AN HERTOCEALER  CALLERCTION TO THE CHARGE OF THE CONTROL OF THE CONTROL OF THE CAROS EXCELLED AN HERTOCEALER  CALLERCTION TO THE CALLED TO THE CALLED AN HERTOCEALER  CALLED TO THE CALLED		_	
Connection 1 3 2 B 2 Connection L			
Charles and the second	out of Hoto	TYTE QUALITY CLASE NO. OF CARDE	SOUND/98, PHINTOGRAPH
Charles and the second of the	32 END	3285	
ACTION END READ READ READ AND A READ READ READ READ READ READ READ R	answerier The	REPRESENTED COMORDIN	27
PHOTO ANALYSIS REPORT	POM NO. 1 74 UNI PRINCIPE STITLES	PHOTO AMALYSIS REPO	N Company of the comp

PHOTO US	84891	t	OT NO.	3.146	IM ED	RENCE	LATITUDE	(2)	CONGREGA	DOE
COLAGET	-	ved For	Releas	se 1999	1.0/0.1	∴CIA¥R	DP78-0	5867A00	02006700	
AREA NO		wireci	SUBLE			SURECT	SULLECT	SUBJECT	SURFECT	SUBJECT
	255	14 m	<u>+ 4-</u>	50	V 80	10	<u> </u>			)20
0	10/1	× 1 1	5	201	RR	12	0	02	1 10	FF
-	cel	4 3	1		30	1 1 7	cs	1 135 1	120	N 100
	CR	A 105	بي اع	71	30		1.2			
	7-1	127.9	- 1000	-Herc	120	~135h	00	10-Co.	V62.63	4012
	Mort	2012	1-1	141141	- OF	7:0	62,	11-10	<u>oping</u>	<u></u>
	BASI	`	J- 1	VAV	A	MOLI	Jero	£ 13.	1100	Ding
		1410	-						1	J
		123					25X1A		that!	enel
	DATE OF PHOT	ro	TYPE	QUALITY	CIASS	HO. OF CA	1 201200	T WOTOCK! BY		
7	Ser I	. \	17	3	2	12				
CLASSIF	KANOH	La Fra	مريد وكر	126	CALUCKED	ET 11 - 1				
PCESA M	C.174 vermen	ous someres	<del>-Relea</del>	<del>30 1999/</del> PHO	<del>10/01</del> To aha	CIA-R Lysis Re	703.1			(30)

ą P

	g sawy.			n wigayas						4 Y.T.	258 <b>0</b> 53					31 <b>-11</b> 908			
PHOTO HO		840	192		(OT 12)	33	ンない		P BEFELLI	-		7777		50		19 19	<u> </u>	D	Z.C
COMME		Sold (	S S		reie	ASE Lase	100			ZY.	18	P.78-	A			0067		-/	
ARA HO	$\leq$	22	Ba	11	Æ	000	00	:ARCT	EU	ai kci		suevect		SURRCT	<b>.</b>	SUBJECT	•	SUBJEC	•
9	S	1	A	*		1	<u>,                                   </u>	10	<u>.                                    </u>		Brain Andrews	$ \omega $	2	" -	R	7	7	0	50
专			10	13	1 9	\$		1 8	۶ 			0	5	"A	10	<u>ا و'</u>	1	}	40 \
	tahanaan sa sai arawa			44				80,	`		manusi mang makan dang		*Anna adiapria compre de Quanc				<u> </u>	7	
	tratifici er des proprote rom		<b>3</b> -	~ (	4 1	/	AL	- 19	ar	K	3/	-0 c	<u>, 5.</u>		***	T	Œ	<i></i>	
				,								· · · · · · · · · · · · · · · · · · ·							
		-	············								****								
						··-						25X′	1A						
	~ <del>-</del>	- UE OL LIN	010	1	TYPE		QUALITY		<b>US</b>	NO. 0	CULOS								
		ests.	15	[		3	3	3	8	\$ )									
CASUR	S	BSN	dilec	1865	Tell 1	ar.	Sold	0/10	11 17	AIZ	RD								-
COM NO	174	USE PER	nous edn	TONE			PH	OTO AI	HALY	SIS	REPO								

MOTO NO. 25	168	<u>1</u> 3		1011	23	1 84	KAF	REFERENCE		MIT I	4	50	N	13	Æ	20	T.
COUNTRY	Appr	QVE	į FQ	r Rel	ease	1999	MOTO	1/16	Į <b>Ą</b> ₹RĮ	<b>3</b> P,78	-058	67A	0002	20067	001	7-7	
ABA HO	00 72	1200	street	7	HUNCT PSV	_ 1	A G (	Tweld A	93	SUBJECT	~ <i>H</i>	SUBJECT	•	SUBJECT		SUBJECT	
8 .	1	111	3 /7 (	<u> </u>			- 13	13	1	6		13			Š	9	2C
c "			is S		1		, lo	17			19	15	1 9				9
1 1	1;	12	100		1	11	150	17									
13		7 20	- 3 1 1		1200		500	~~	(	アイニ	0	ナハ	مر ہو	0 6	306	duc	Zios)
					•			1			_		ノン	17	3-15	7	15
<b>1</b> · ·	76		`. e `	 :	~ <u>~</u>	\0	6- F	-\ e	73	- i e	10	5/7	<u> </u>	<u></u> \$ °	-Pe	al.	
<u> </u>					96									7	<b></b>		
a ang ang ang ang ang ang ang ang ang an									25	X1A				BOI	1900	12.6	
0.	ATE OF PH	O10		l m	? <b>c</b>	CONTILA	a	US N	0.06	1 10100		WAAR-W					
225	de;	4	7	\	4	3	5	8	E								
CHENCHION	631	La	154	a Éir	wed	Sofe	11010		X								
POBLINO 174	USE PRE	MOUE E	enova			PHI	OTO A	MALYS	is Ì								

DIX.	21	148	195		OT HO.				MAP ESTE	MINCE		LATTICO		~~		COHORU	OF	77	1E
10 HO.	3	86	ove	d Fo	14	leas	公司	1991°	10/01	Ç.	A-RI	)-1 )-27		<u>.5°0</u> 867		2006	700		J
XM464	1/2	2	25	- b	·~	N		SUBJECT	100	STATEC		SUBJECT		BULEC	7	SULECT		SUBJECT	
ZA HO	3	20	de	F	7	A	<i>₽</i>	-	10		1	_	T_	15	4		1	10	12
61	<u> </u>	<b>\</b>	V	74		0	0	 	10	13	1	1	10	35	1	L	T	The	105
	N	7		"0	0	A	M	1	150		12	<u> </u>	2	71 .6	+				
1	اع.	1	0	10	15	8	1	)	1		<u> </u>	<u></u>	<del> </del>						
							<u> </u>											- <del></del>	
						Appropriate Section 1881													
							a producerow unit office									<del></del>			
						-					. <del> </del>					1ª	<u>4</u> 5	<u> </u>	
i ie		······································																	
	DA	TE OF P	юто			TPE	QUA	ענא	CLASS	N.C.	o, of CAR	25X	TAT.	OTOGRA					
17:	تجد	de.		1	-	<b>ક</b> ્	5	2	A	<u>_</u>	2								
ausur	CLINON	<u> کارک</u>	rove	<u></u>	r Re		150	894	CUTON	. II	Ž DI								

OH OTO			1 C			> >	· 1-7		MAP EETE	BING		7-7	13	20	N	13	<u>* 5</u>	,0	F
OUNTRY	28	App	rove	g Fo	r Re	leas	<b>e 19</b>	99/	10/01	ζÇΙ	A-R	DR38	3 <sup>2</sup> Q5	867A	000	<u> 2006</u>	700 <sup>-</sup>	7-7	
=	<u> </u>	$\mathcal{L}_{\mathcal{L}_{c}}$	10.	CHURCE		basci!	<b>-</b>	BURECT	77.	MERCI		SUSJECT		SUBJECT		SULECT		SUBJECT	
SEA NO	5	<u> É</u>	12	14	4	24	<u>ط-د</u>		110		T		1	154	Γ,				20
	( \		1	5	1	11		16	25	<u> </u>	10	15	!	133	1-	4	P	· ·	140
7	<u> </u>	· <u>\~</u>	TA	25	Γ, 1		0	1.4	10	1	Q	10	1	12	#	1	1,	12	P
<u>_C</u> ¦			10	145	I Pa	M	1	12	50	1	1			1					
011	9	17	]				1	1											
		7	7			= .													
		·					My comment of the selection of the	de complete ou man, arcan be,											
				n											T	acio			
						ده دهم پيدي رب	مرسيمين وجدور					\				ap			
												25X1/	4	. —		Ų			
		DATE OF	ното		1 5	4.5	QUA	מדיו	کیم <u>ټ</u>	140	). OF C								
3	=>_	400	<u>د</u> ا		-	<b>S</b>	C	1	2		2								
	1	000		7		2 -			CATTON	S ex									
	PICATION	4 7	1.0		_	•	\	C	- 3	11 11	~								

etayareka kina njatunga selatika ngalahira tekabilika kila ngalahira kacamangan pananan anga karasa		\$\$#\$.75#\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$			
мою но. 284090° "	14567	WAS ELISTENCE	14 50	M 13 3	10
Approved For	Release 1999/	10/01 : CIA-RI	DP78-05867A0		
DINEM CON ABLA	Lunci ware	3 3 CU	SUBJECT SUBJECT	SURVECT	STATUTECT.
	TC TO	10 64	150	4/8/2	20
2 1 1 2	135	10	10 6 12	12/1	1 410
1 1 1 1 1	8 m	150		Batt	Des
3. M. E. L. G.					
	- workst	21 220	£ 047-	so Ton	
12-DAVA	IT A > 2	<i>F</i>	disis Tou	18 AM	· —
CArgo Sh	TAC.	orije	VC 19-	- Nines	Meeler
Crugo E	1314 240		25X1A		,
orom or ma-	LALE GRAPILE	CLASS HO. OF CARD	25 X 1 A		
7 2 B4 SEC	3 2	8 8			
CALENCATION AMERICAN DE LES	50 - 100 l	COMOND IN			
ROBER HC. 1 74 USE PERVIOUS IDMONS	PHOT	G ANALYSIS REP	C C		
		A SECURITION ASSESSMENT OF THE	(14)		

								DESCRIPTION AND ADDRESS OF THE PARTY.	WELFEL BY-			e. was And								-
F	HO IO HO					(C)	~ ~		<u> </u>	MAP REFE	MINCE		WILLOW	14	E	ON	CONCID		50	E
	1.7.	2	RE	Hub	4 E	1	シ <u>さ</u>	27	1001	1 10 <u>/Q</u> 1		A P.		7 6 E	(			7004	7 7	
	COLDMAN	W	App	9.00E	u TO	ו וקנ <u>~</u> בֻאַי	leas	<b>6</b> 13			127	-	SULVECT		CEO!		SUBJECT	700	SUBJECT	
	AMEA NO		30	4	mirci.	7	SUPLECT		SUBJECT	•	SUBJECT	•	SURRCI		-					
	<u> </u>	2	30	30	74.	<u>-&gt;</u>	44,		-	10		1	1	1.,	15	$T_{\mathcal{L}}$	1	0	\ \	<b>Q</b>
	9		1	A			8	10	12	- x	N	++	17	N	135	$\frac{1}{2}$		<b>┌</b> ←	1	40)
			<u> </u>	T	2.5	7	0	A	12	130 A	1:	1	11	14	12	1	<u>A</u>	<del> </del>	1	
	$\neg P$	7	2	-2	145		1	1.72	T	10	T	T	1						7	
		1	1		1		}		<u> </u>				1							
		THE PERSON NAMED IN COLUMN			# 4 ** E PACE ON DESCRIPTION															
						·		``				`		ر_		_				
			25	5-	81	110	WA	A	77	14 A	<u>.c</u> c	<b>上</b> A	47		7	<del>P</del> —				
	<b>-</b>				_ · \					TI	7	÷ 0	~ C	.A.	1	107	٠2.			
	<b></b>		77	24.	ラア	J-3m J	14. T	17	•					•						
																B	H.			
																138	$\overline{\mathcal{M}}$	por	7-	
			ATE OF P	1010		1	TTE	QUA	ur	aus	HC	25	XIX	CE OF PH	DIOGICA	**				
	~	37 8	AL =			T .	•	2		0	,   •	٧.,								
		1 8	いかか	2	11:	.	5		<b>.</b>	T	2	≥								
	CASS	PEARON		1.1		-	1	1 5	$C_{\perp}$	CYSUON	$\mathcal{I}\mathcal{I}$	7								
		<u>_</u>	<b>ADD</b>	<b>co</b> yé	-	r Ri	(KSI	<del>10(1</del> 8	99/	10/01	**C	A								
		<del>(217</del>	<del>É NN N</del>	MACUS)	DITIONS	•	•	.*!	PHUI	U AM	##131	J								
A A				uncest term		3 My 3 Mg	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		219 10	<b>建造造</b>										

	LOT HO.	MAS K. BENCE	12 12 -	51 1100	70x
ANI DAG	1 X 33171				
Z T d Approv	ed For Release 199	antown chair	SDEA8-028	<u></u>	700 MAE7
Tritan	Wester Wester W	LECT BURKCT			20
Noch	300 AL3	10		150 1 2 1	20
	FI (C) -14	10/0		35	[] (°
PULA	125	10	4/2/5	61616	
5/10	1	120	7		
7	12/			- 10	<u> 2 K</u>
10 N	(A)	9 60	2 12	AL QUE	217
13-10	DOLING BAS	-	1	E 201	Third
		AA O AD	1	,	~ er_
レーン	apis ai To	= 19=	BIN	6 2 MES	7
M Si	ot to side	According to the second			Ann
	The second section will be second section and the second section and the second section section and the second section	graphy and the state of the sta	25X1A		1000
15:3					
	THE QUALITY	TY CLASS HO. OF	CARD		
DATE OF PROTO		18 3			
一分子の	5/2/3	1			
That	是一大	C CALLOURS J	7		
awarya Bibliok	d kouselessends	9740/01 - CIAY			
FORM NO.174 USE PERMO	US EDITIONED	HOLD WAVETSES	ne v		
1 Ac 54		ASSESSED FOR STREET	等。16年3月6月日 · 新加州	<b>医生态对象 医多种皮肤</b>	

				_																
	HQ10 HC	). (	1074	MA		101 NO	\			MAP REFE	RENCE		LATITUCE		. ~ .		OFFICE	O€ `		
١.	e and parameters	America Commission	2845	Mill		1.1	1	217	11	l o we take the		walion and the second	177	1-7	50	16		7	22	<u> </u>
	COUNTRY	, A	ppro	hed	For	Rele	așe	199	9/10	<b>Q1</b>	ÇIA.	RĐF	278 <sub>7</sub> (	<b>)586</b>	7A00	0020	0670	017	-7	
	ika ho	-5	550	1	EVENCT AC		EURCI A)	3	EUEUECT		SUBJECT		SUBJECT		SULLECT		SUBJECT		SUBJECT	
	9	5	1	7	\$	5	7	8	E	10,	3	d	7	2	13		_	0	1.	200
	V	11		B	25		-	C	1	10	0	-6	#		35					(A)
		<b></b>			42					50			<u> </u>			B	tu	to	~~	
																	<del></del> -			•
			1_1		7	x- 9	-11	, p	57	رتو <u>ت</u> :	t W	27	,	70	1/2	<i>ih</i>	K	10	180	<u>o</u>
			707																J	
	Yeary - house story no	ada da a ay a ay an a dhaa	ngantasa padap fi daga ngana	in shikegina a # baka		may a philadaga dalaminin milima	entre contain and contain	oran - described to	effect products the later of confess		u st skynuse synysusynstruktur	are on highly not with high	Through strike Inness sample of 1884	444-4-9- 6- Managerian						·····
I												2!	5X1A							
	-	0.	ITE OF PHE	270	• ** ****	TYE	e	QUALIT	Y	aus	NO. C	e creat	FOURO	OF BIOT	OCEAPH					
	<b>&gt;</b>	14	· sik	=	_	4	ا ج	5		13	0.									
	GALLEY	علا	he	13	1	<u> </u>	0			e descon	<u> </u>	<b>-</b>								-
Ę.		Tura.	مما	آلين	111		كممك	306	240	-4-	الأنك	乙								
	PORM MO	174	ude may	nous ron	nova:	7.010		Pi	OTO	AHAL	ASIS	REF	Wit							1
	in the second					0.35 2.30	- Secretario	Service AS			A 12. 14. P						San Assess	de Ositio	e are 2 estation	artoniesa E

कर्म के किया के प्रतिकास के की की की किया के किया के किया के किया के किया किया की की की किया की की की की की की जिस्सी की किया की की की की की की की की की की की की की				
NOTO THE	77	WAS BELEBENCE	MITTURE SOLD	TOHOURSE SOLD
Approved For R	(Elease 1399)/10	001 CIA-RD	78-03867A00020	0670017-7
4 LZOPUN	Water Han	A LEART TO	SUBJECT SUBJECT	SUBJECT SUBJECT
WIND STORY WING	F 537 E	1-A	is	1 120
	12/2/2	10 0	7100	1-101/12
7 7 7 5 13		ع الي الم	1 1 10	15/2/2/10
ANIM		150		
10,100	Agricultura (algunos anti de l'alberta a propriessor e l'anni e e escale des debitos dels attento de altres de	49 10 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10		Too
The state of the s	en gemeenster de die Sederschier der St. 1935, magiste in derschaus verschied staten.	nak kannadi i ar pilatanya (kapi i akundupi akundupi da dan da da da da da da da da da da da da da	)	- in
27-40	eighte.	to OTi	HINAL	· V
And the second s	2.			
magging and the state of the st	en van de keep en de de de de de de de de de de de de de			
Americanistic place in the competence of the second control of the	na demokratika men in in in en er er er en en er er er er er er er er er er er er er	and down course to provide the second second second second second second second second second second second se		
	THE QUALITY	CLUS HO. OF CLUD	S SOUTH OF THE THE SERVICE	
DATE OF PHOTO		B 1		
2-1-100	3 3	12 3		
augreing oproved For R	ALDOSO 1999/10	1/01 CM-RDE	78	
COMM HO. L.A.V. MET MELANORE EDUCARE	PHOTO PHOTO	O ANALYSIS REP	grade to the second	
t An 16 174 USE PREVIOUS COMORES	rnvi	V KARLISIS HEI		

S NO.	rot po	W RITH	CE LYITTUGE	_ 1	CONOUNDE	30E
284903	K3317		MA	+ 204		203
wirr, Approved For	Release 19	<b>\$</b> \$\10\ <b>0</b> }	M-RDR78-05	367A00020	0670017	-7
EA HO WARC	MARCI	SUBJECT PU	THE COS	SUBJECT	SUBLECT	SUBJECT
JAON F	F3 75	1	400 -00	L lis	<u> </u>	20
2111	160	1-1-	14/6/	6171	15	126
13. 0. 12 12 12 12 12 12 12 12 12 12 12 12 12		ر الم		35	12	100
19176	15 2	150	11/27	V-34-1	—Œ—	······································
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$J_{M_{\parallel}}$ , $\ell$	3/0/1				
and an an arrange of the same		J				
The second of the second secon		artist egyptet er en state at artist er en state en state en state en state en state en state en state en stat	, graph with distribution receipts commissioning major with discriptionally gapet chap dely family			
						. <u></u>
And the state of t						
· · · · · · · · · · · · · · · · · · ·	and the party and the control of the sea party of the second party and the second seco	andra articularismostros e dell'especialismostros e dell'especialismostros e	the discrete ty and the state of the state o			
	and a second spirit of the second second second second second second second second second second second second	ng saparangangan manakarangan proper yan samangan manangan de ar sam	emingenium kalikis dining kanada kalikula sala ari ari sala diningka apada apada mpada mpada apada apada apada			
			25X1A			
DATE OF HIGHO	TYTE Q	UMITY CASS	HO. OF CAR			
2274	~ ~	R	D			
T a as R	(13/3	5	7			
CONTROL TO	17.0.	C conque et	11			
Approved 45 or	的国际外外	<del>99/10/01 : \C</del>	IA-RD			
PORT NO. 1 74 LEE PERMOUS SOMONS	<b>▼</b> .	PHOTO ANALY	CIC REPORT			

									LATITUDE	COST COLUMN		er e Paris de la .	LONGITUDE	DET MINER	
PHOTO HO	2849	N4	107 10	<b>3</b> 75		"	HELMETHIC	L	4-4	14	:5	0 2	15	5	11 1
COUNTRY	Approv		r Rele	350 P	1999	10/01	<u> </u>	1-RD	R78-0	8674			16700	17-7	XXXX
`	166.21	527	LLA	IAI			1 1		<u> </u>		AUTCT.		SUBJECT		utci
ABA NO	2330	A The	47-3	MARCI	(2)	AL	F son	ect '	SUBJECT				304201		ŕ
6		1/1		(F)		0		2 )	17	<u>e '</u>	5	\$		1	2/2
1	ام ار	- de 125		15	1	7/10	10	D'	12	32	3	3			40`
	13	1 4			1	50.	R						7	( <del>**</del>	1
												·		1/1/2	
	20 -	R.	V 1-1	ו נת	BA	7-	<u> </u>	de	12 V	_ +	ZR	A	izu	LY	AMA
	21-	7	12 C	9	70	z's	Tab	32	U	بمسل	A	111	3		
	The state of the s	The same of the same of		/	•		7								
									25X		·~				
	DATE OF PHO	TO.	TX.	re	QUALITY	a	ASS I	40. Of CU	DE SOURCE	of febros	SKAPH				
22	26-13		7 -	<b>\</b>	3	¥		E							
CASIEN	crition	11	<u> </u>		100	winc	1400 EL	1							
	Approv	ed Bo	r Rele	de/o/	1,000)	40/04	-7CH		P78 04	<b>38977</b>	<del>100</del>	020(	<del>96700</del>	<del>17-7</del>	
JOH K	174 USE MEN	IOUS EDMON	4		PH	OTO A	HVTAZ	IS RE	PORT		-	<del></del>	<u> </u>	· :	(10)
				and the state of the	APER MARK	1.000				de tent				S (4.5)	

NOTO NO.	OT HO LETTIPHOE	HH BON 13 GOF
1030	Release 1999/10/01 CLANED	P78-08867A000200670017-7
THEY IS THEY	1-1A C05 E	15
PULA	(FC 8 1 9)	7 6 7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 1 1 W	The Ball
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	8	
The second secon		
		Tow TRANSILVANIA
30 - Ro	MANINA LOSIA	Tek Mills
コーナマ	marina Freighten	ULJANCH
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s		H. A
		12 FEODER OF PROTOGRAM
DATE OF HIGTO	TITTE QUALITY CLASS NO. OF CA	TOS SCORES OF WILLIAMS III
1 年二日	2383	
american por	E consorber H	
Agerovad Sout	CH-ATO: 10/64/CCC COROLOGICAL PROPERTY OF THE	
FORM HO. 174 USE PREVIOUS BOTTONS	PRUIU ARALISIS NE	

ĸ

	7. E.S	,		18 W		101 NO			A THE	MAP REFE	ENCI		LATITUDE				roverce	œ	$\sim$	<b>C.</b>
	ON NO.	28	491	16		1	13	<u> </u>	1-1-	<u></u>	<u>C</u> _		7	ίħ	<i>کنے</i>	ON	1	<u>s_</u>	60	E
8	mun (	<b>Ap</b>	<b>pro</b>	ved	<b>For</b>	Rele	ease	1999	9/10	101/j	<b>Ç</b> IA;	V 14	78-0	<b>1586</b>	=\	0020		017-	.7	
-	EA KZ	=	3	1	<b>Marica</b>	12-1	WEEG	10	SUELEC	T	STO.		SUBJECT	•	SUBJECT		SUBJECT		DOI:	
		78	0	10	47	بطتح	10	1) <del>7</del>	7	10			H		15		10	,		<b>1</b> 0
	2	<u>U</u>	1=	D	 	) [	12	<b>\$</b> -	1 	100	7	<u>.</u>	74	- A-	35	120-	T	1.		(0)
	6	51		1	13	1	B	0	4	7	ļ 	 	(	16	10	7 6	5 M	<u>'                                    </u>		13
			7		45	0	1	10	1	- Ison	1	1					ea 7	₽_		
	1	$\overline{D}$					7			RT		7 <	0	_3	<del>-</del> -	< Tr	٠٠٠	12		
		<u>.</u>		7	= 7	_£	<u>-</u> a	<del></del>	50	, <del></del>	<u>r</u>	<	<del></del>			-	~	F	ં ક	_
<b>X</b> _		25	-	2 6	7	N	F	19.	<u>a</u>	<u>_=_</u>	<u> </u>	一世	N q	2-6		_==	. 30	7	. `	
	۲	91	6	05	27	<u>.</u>	21	<del>_</del> =	- =	7	وسايه	A-M	P	-#		1 <del>4</del> 6	The	<u>m</u>	401	n E
	C	· \_		~ c \		R	1.4	1.	70	s by "	$\mathcal{Z}$	3					= 2	7	5 -	
		<b>4</b> ∹∵∑		$\Theta$	2	5	- CA	<u></u>	6 4	- 4 -	7	P	هرسا	Ta.						
		0.4	TE OF !	NOTO .		1	me	OUN	πv	ave	но.	OF CUID	S SOURCE	25X	TA	•				
Ţ,	2	5	7.7	4			5	2		2		H								
	•. ' • • • <u></u> • • <u>-</u> -	1.	کھد		江		<u>3</u>			CATRONED	IV S		1							
	CLUSSEN	An	Dr.	<i>L-</i> Abgw	Fox	136	Mode	Soar	مكرة	101		PAPE	78-6							
	W. N.	174	LELE P	evious (	DINOKE			ļ	HOT	O AHA	LYSIS	REP	ÓŘŤ `							
141						- CAR - SAG	grafa (e. S.)	-112-75-			1			12 PM						

The state of the s	MO. 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 C C 101	MAP REFERENCE	LA LA	PON TONOR	100 E
ABLINO  REACT  R		Release 1999/1	0/01/4 GIA-RDF	<b>*78-05867</b> /	400020067	0017-7
A - G UACH GOST JO- EXTREME  A - G UACH GOST JO- EXTREME  100 to rot find of Selection of Control Control  Date in C Church BOLL TO 1950 TAM  Date in C Chur	MEL HO QUARTE	RANCT SUBA	ECT SUBJECT	768	AGH FURR	CI STRIKCI
A - G UARD GUST 30- EXTREME  100- TO UARD GUST 30- EXTREME  100- TO UARD GUST SANDER TO STORE TO STORE  100- TO TO TO TO TO TO TO TO TO TO TO TO TO	5	EZ ]		HA	4/2/0	
A - GUARD COST JOSE STREET OF PROTOGRAM  A - GUARD COSTS STREET STREET OF PROTOGRAM  A - GUARD COSTS STREET OF PROTOGRAM  DATE OF PROTOGRAM  CALLETTER OF PROTOGRAM  CALLETTER OF PROTOGRAM  CALLETTER OF PROTOGRAM  CALLETTER OF PROTOGRAM  CALLETTER OF PROTOGRAM  A DEPT CONTROL PR		1 6 3 4	150		'	
Described Solesse 1006/10101: CAR	13		المكا		the	loses
Described Solesse 1006/10101: CAR	A' - G U	12 82A	721	シーキ	xTre	W.E
Den in Church Belease 1996/10/01: CIARI  Approved For Release 1996/10/01: CIARI  Approved For Release 1996/10/01: CIARI  Approved For Release 1996/10/01: CIARI  Control Contr		a End	A . 2 = 12	ndra	A Isa	LueL
CLEANIK Ship And 2 H- ITALIAN DILITARIS  DATE OF HOTO THE CHUTY CLUS HO. OF CHEET IS THOUGHAN  CASSET CALLED TO BE SEEN TO SO TO CHEET IS THOUGHAN  CASSET CALLED TO BE SEEN TO SO TO CHEET IS THOUGHAND  CASSET CALLED TO BE SEEN TO SO TO CHEET IS THOUGHAND  CASSET CALLED TO BE SEEN TO SO TO CHEET IS THOUGHAND  ADDRESS OF HOTO CHEET TO SO TO CHEET IS THOUGHAND  CASSET CALLED TO BE SEEN TO SO TO CHEET IS THOUGHAND  ADDRESS OF HOTO CHEET TO CHEET IS THOUGHAND  CASSET CALLED TO CHEET CHE	1 - ac : Te			_ •	000	F
DATE OF HOTO TIME QUALITY CLASS HO. OF CHEET STREET OF PROTOCOLANT  CASSERVATION  ADDRESS HOLD REPLEASED 1990/10/01: CIA RE	Ox Costie	•		- DrAI	A MI	natelli
DATE OF MOTO TIME QUILITY CLASS NO. OF GROOT ASSET OF MOTOGRAMS  CATTOMORE AT  A DISPLAY OF THE PROTOGRAMS  A DISPLAY OF THE PROTOGR	- LINAWIT	- ' >	<b>3</b> . ~ ~	<del></del>		C new
Approved Bole 35 1999/10/01 : CIA RI	DATE OF HOTO				GEARK	
Approved Bole 35 1999/10/01 : CIA RI	201-00	32	6 3			
	CASSIPICATION	Ralesca toda hu	11 11-4			
	· · · · · · · · · · · · · · · · · · ·					

				TURNITURE		τολούτος	<b>~~</b> + 優
***	284908	INSEN		1414	20 V	13	201
ã	Approved For	Release 1999/10	0/01 : CLARRE	1 14-1 . W	<u> </u>		
	ET NO O O SHAPE	WEECH CHER		soutci	WINECT *	SUPLECT	soutCI
L	J. S.C. 14 18.	28 620 E	110   1		15	2 11	1 1
	PULA	1869	10 1814	1 - 7 - A-	35		140
	14/1 "	1. A 2 8	\"		<u> </u>	<u> </u>	
	Ass. Land	17.	10		Ba	Ster	
	the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the sec	appeals consider the first making classes can be about the second second second second second second second second		age and the state of the state			, ,
	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	a pi gangan, samu sina dia galawi kalapan Majamahan, salih dali kapanintah ban, masa ka Malama, kalif ka Jajan Malay			7	, 4,	``\
	2G- (R	VENA:	ZVIJE	_A45	(Re	9 3	DAC)
	N	i a: 12	b-14.				
	MAVAL	- Contraction of	2				
	The second section of a grant of property and the second section of the best section of the second second is a second sec	and the second s		0EV4A			
		TITE QUALITY	CLASS NO. OF CU	25X1A			
	DATE OF PHOTO	THE QUALITY	R a				
	227.00	133	123				
0.	QMMRANOH T	11	comorphotic 1/1				
	Address of the second	Release Podorit	ON PARTY				
	POR NO. F 74 USE PREVIOUS SOTTONS	PHO	IU ARALISIS RE	i a. Pakin ita kana			

COUNTY COUNTY	284909 Wed 505 A	1999/10 2 - A - C - C - C - C - C - C - C - C - C	C Sunker	78-0586YA	110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SULECT R	SOF
our 2.F.	or moro	TYPE QUALITY	CLAS NO. OF CARD	25X1A		A. C. C. C. C. C. C. C. C. C. C. C. C. C.	

Secretarios III Mar restretos	1414 20 M 12
PRABproved For Release 1999/10/01: C	IA RDP78-058674000200670017-7
WEAT BURNET GUERCT CO A	1 N A 1 1 29
OCTOTAL SPECIA	135
14 12 12 12 12 12 12 12 12 12 12 12 12 12	top
	EZDA (Red STAD)
CRYENA Z VIN NAVAL SLIPHARD	
NAVAL SLIPWARD	25X1A
QASS	NO. OF CAP
DATE OF MOTO TIME COLUMN	2
Line oproved For Release 1999/10/01	YSIS WI
TITA INSTITUTIONS PHOTO ARAL	

174 use merious comons.

TO I O	W. William	FOR ECH LONDING
Approved For Ren	23-84-989/10/01 : CIA-RD	DR78-058674000200670017-7
Lake 110 ash	VIA IT IN	SUBJECT SUBJECT SUBJECT SUBJECT
AMA MO	369 300	15 20
250 H 3 CC	BA	4611016
PIO TA	1 10 4	70"1499
690 20	0 8 7 100	
F & \$ 4	And the second s	Dita Man NALICA
27-10ibi	TANA BAST	PATA MONNAPICA
20T dT2101	pedo Works	1062 4 2101-43C
ANZAS	and the state of t	7
		The state of the s
		25X1A
CTOH TO FAC	THE QUALITY CLASS NO. OF CAL	NEOS SCHROE CE PHOTOGRAPH
22 4 1	5 8 8 3	
12 mal	S C currons in	
aware philohed for Key	938/10/99/10/01 CIA/RD	<del>- 10 000 M 1000 L000   1 -  </del>
FORM HO. 174 USE POEYIOUS SOTTONS	PHOTO ANALYSIS RE	EPORT

					TOHOMOTUCE"	PR.20
284913	1215671		har ha	534	13	305
COUNT Approved For F	Release 1999/1	0/01 \CIA-RDE	78-0586	\$4000X	00670017	'-7
	SOURCE   FORE	the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the st	SUBJECT	SUBJECT	SUBJECT	SUBJECT .
MENTO SE III 36	5 3693	CDE 102		15		20
60 60 1 N	1211	BA	18/6		1418	10/
125	7	30	17/8	11/2/4	1816	A .
690	7063	\$ 150		13	at the	
T & A A	P.a.F	- FBC	0 7	- h	111	- 10 4
27-bil	partie	BASE:	2 VX		OPNA	75.15.24
ot di'w	ppedo	HOLKSH	1662	4	= 102 t	796
PAGNA	1 - A.	3-10-	B; -	VOF	<u> </u>	
		_				
Complementary and Complete and Complete in the Complete C	antario dialatan menangilan amakan dialambahan pagi 30 yang perangan andada perang-tahun Probit (	ara ka sa dalah dali salah sapan dalah dali dalah dalah dalah salah salah dalah dalah dalah dalah dalah dalah d	05)/// 4			
	THE QUALITY	CLASS NO. OF CARD	25×1A	TOGEAPH		
OATE OF HOTO	-	0 1				
1 3 1 1 2 1	33	12				
GASSACATION!	School Fact	CALIDADA				
Approved Fox	Kelease 4936/t		20			
1 Jan 14 17 4			To Pure server as an		regiliäli ja Pulke Jilan	

				: LLPTONION	B 1394
ното но. 284914	K33771	M. ERENCE	HH-	81 ne	50E
Approved For	Release 1999/10	MOTO COLANDI	238-05867	<u>ឝ្គ០០០2០០67</u> 001	7-7
AREA NO WORCE	E 3GO BE		SUBJECT SU	NECT SUBJECT	120
28011 30	213	10 2 1	4 6 "	1/10	10
6 C C T. T.	11/2	10 1	17 0 15	N X Q P	1
69 6 2	1300	150	1-	1-10	
4 67 4	Wait	2	2.5	off AT	- NATIO
27-10	Lildon	BAZE	Telle o	107 D. L	MAR.
of Arid	to bogo	Marks.	1-02	12314	J.
ZASTA	1 B = 1	2016		1816	
	andre a company when the second second second with the second second second second second second second second			- twh	
		CLASS NO. OF CAN	2 5 And the Prioro	ORAPH	
DATE OF PHOTO	LULE CHATTA	2 11			
J.J. Lan 2	3 3	K H			
Question Ann College For	Reference 1999/10	101 - Fill da	2 <del>78</del> -03867	AUUU20067001	7.7
Man har several sources	PHOT	O ANALYSIS RE	P78-05867 PORT	A00020007001	/-/ (20)
	The second second second second	ACCOUNTS CONTRACTOR		<b>建筑建筑的基础。                                    </b>	

		MAP REFERENCE	LATITUDE	;	TOHOUTUDE	
284915	10T 140	W Esterno	414	236	13	508
COUNTY Approved For	Release 1999/10	XQ1 % CLALRIDI	P78-0586	7A00020	0670017	-7
	SUBJECT SUBJECT		EURICT	SUBJECT	SURLECT	SUBJECT
36 M B C	2 300 30	20 300	1	is		20
Columbia 1 x 1°	1 EM312	BX	12/18	1 1	12	100
	1. 2	10 4	6/7/	MA	1916	1
69 6 3	1 1 1 ct 1)	150 - 12			D.	
4679	Mark	181			11/2	
27-10	LitARR	924B	383	X1X	1110	- NATICE
	Cosca	de cok 2	401	J 2	Star	3pt
191111-1	1. BE 12	2018		_	-	0
ZAP9AS		17075	and the same of th	W	TF.	
					A. Tite	120
	•		<del>9</del>			
DATE OF PHOTO	MAE CRATULE	CLASS NO. OF CAS	2 Dixido or no	OLOGIANI		
22 642 -	3 3	RH				
111111 5		CUTTIONER BY				
CAMPAIN TO THE TOTAL TOTAL	Release 1999/10	11 11 1	278-A584	7400020	0670017	
Will be a first announce to the se	PHOT	AT OIA-INDI	PCRT	i AUUUZU	0070017	-/ (20
1 24 17 4						

MOTO NO.   LOTAP.   MATERIACE   LAMINOS   LONGITUDE
Approved For Release 1999/10/01; CIA-RDP79-05867A000200670017-7
WORDS SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT
110 0 1 4 0 0 0 0
PULA BATE
6/2 6/2/10/2/19
Mariel
27-Military BASE RATA MORNAGE
Litt For note weekstate of a transfe
Ancre R-Mole
Tog the state of t
25X1A
DATE OF MOTO TYPE QUALITY CLASS NO. OF CALCS
2272 2 3 4 4
CAPPER CHEST POLICE POL
PHOTO AMALYSIS REPORT

NOTO NO. COLOTTE LOT NO.
284917  COMMITT Approved For Release 4999/10/01; CIA-RDP78-05867A000200670017-7
MUSE SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT
280 365 369 365 15 TO 10 10 10 10 10 10 10 10 10 10 10 10 10
P127 A 1 100 1 100 100 100 100 100 100 100 1
010 2 2003
20 1 4 " NO 1200
SIAKINO OF ATA B SELL I THE SIAKING
SEXTOT & BOOKSHOOD AS TOTAGE
MIL JORGEO MAIL
Apert, 20 Ballons
DATE OF PHOTO TYPE OUBLITY CLASS HO. OF CARDS CONTRACTOR PHOTOGRAPH
22 70 7 5 6 14
MAR 5 3 3 Wordship
AND TO Refer to 1999/10/01 TIA RE
Tom to 174 us revolutionous PHOTO ANALYSIS RETURN

COLARTY Approved For Release 1999/10/01; CIA-RDP7805867A000200670017-7  AMA HO LURKET SURKET					
COMBRET Approved For Release 1999/10/01: CIA-RPP7805867A000200670017-7  AMEA NO STATE OF MOTO TITE COMMITTY CLASS IND. OF CARDS SOURCE OF PROTOGRAPH  CAASERCANON TO STATE OF MOTO STATE OF MOTOGRAPH  CAASERCANON TO STATE OF MOTO STATE OF MOTOGRAPH  CAASERCANON TO		OF RELEASINGS LYIN	TIDE LIVE	401, El	
DATE OF MOTO  THE QUALITY CLASS MO. OF CLASS KOURCE OF MOTOCHAPM  22 Feb 5 7 3 3 CUPTONE IT TO  CLASSIFICATION	count Approved For	Release 1999/10/0	216 CIA-RDE7	805867A00020	0670017-7
DATE OF PROTO TITE QUALITY CLASS IND. OF CLADS SOURCE OF PROTOGRAPH  22 Feb 5 7 3 3 L 2  CLASSIFICATION TO THE QUALITY CLASS IND. OF CLADS SOURCE OF PROTOGRAPH  25X1A	AMEA HO TO THE STATE OF	T SURRET SURRET	transc.	SULFCE SULFCE	SULLECT SULLECT
DATE OF PROTO THE QUALITY CLASS IND. OF CARDS SOURCE OF PROTOCRAPH  22 Feb 3 3 3 2 25 25 21 A  CASSIFICATION TO THE QUALITY CLASS IND. OF CARDS SOURCE OF PROTOCRAPH  25X1A			8 - 1	12 1/3	1 20
DATE OF MOTO THE QUALITY CLASS NO. OF CAUDS SOURCE OF MOTOGRAPH  22 Feb 3 - 3 3 2 2 25X1A  CASSIFICATION  CASSI		HAAP	100		7 70
DATE OF PHOTO TIME QUALITY CLASS NO. OF CARDS SOURCE OF PHOTOGRAPH  22 Feb 3 3 3 2 CAPTRONES IT  CLASSIFICATION  CLASSIFICATIO	NO FF	TAG		101713	TT
DATE OF PHOTO TIME QUALITY CLASS HO. OF CLEDS SOURCE OF PHOTOGRAPH  22 Feb 2 3 3 2 2 5 X1A  CLASSIFICATION  CL	20 62				
DATE OF PHOTO TIME QUALITY CLASS HO. OF CLEDS SOURCE OF PHOTOGRAPH  22 Feb 2 3 3 2 2 5 X1A  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CL					
DATE OF PHOTO TIME QUALITY CLASS HO. OF CLEDS SOURCE OF PHOTOGRAPH  22 Feb 2 3 3 2 2 5 X1A  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CL	1.0.1	1-01-0			
CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIF	3-9-	11.70		7	577
CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIF	Appelyment that the grant of the control of the con				M
CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIFICATION  CASSIF					7
22 Feb 5 7 3 3 E 2  CHINGE TO THE CONTROL CHINGE TO THE POPULATION OF THE POPULATION	DATE OF PHOTO	TITE QUALITY			
CARSTONEN FOR BOS SALEGO 10101 : EIA RDI	22 Feb _	- 3	26	X1A	
SARATORNER EN REPORTEDION : CIA ADI		\\\ \\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TIONES IT		
		BEBARAN BOSTON	1 CIA RDI		
	POM NO. 74 LES PERVIOUS TORTONS		ANALYSIS REF		

тоно. 00/010	LOT NO.	WAS STEERENCE	SOUTHAL	LONGITUDE
284919	1633711	<u></u>	1-12, 534	13 516
Approved For	Release 1999/1	0/01 : CIA-RD	P78-05867A0002	00670017-7
- Lucian kum			SUBJECT SUBJECT	SUBJECT SUBJECT
A A TELL	-267 M			
		12	3/1/6	N 0 1 201
	THE PET	12	1 113	100
1 9 6 10	1 12 4-	7 0 7	1 1 5 1 3	FF
	12	50		
00 BY	1331			
	1) —			
The second in the presence to the second in	\			
7-8-1	Da PI	and a sider our regist dy higher reservely, hand a secured by appropriate distinctive company operator and		TH
			50	1/100
	and the state of t		13	so alan
	under jake alle er alleban, i skyle versen in tyr fragselfen. Departus in den beste vale betrek skyle ble skyle fragselfe da jake fragself	-		
			05)/4.4	
DATE OF PHOTO	TIME , QUALITY	CLES NO. OF CAR	014 SOUND ON PHOTOGRAPH	
32 79 3434				
	133	1 2		
CLASSICATION	1 1	CATTORER BY		
	RAIG250 1900/1	101 BU BD		
OM HO. 174 USE NEVIOUS ROMONS		O ANALYSIS REI		

i opiono de la companya de la companya de la companya de la companya de la companya de la companya de la compa	大大大学的人类和1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,19	"这个时间是是我们的,我们也没有的现在,我们也没有一种的,我们也没有一个人的,你们也没有一个人的。" "我们的一个人的人,我们也是我们的一个人的人,我们也是我们的人的人,我们也是我们的人的人,我们也是我们的人,我们也是我们的人,我们也是我们的人,我们也没有什么
PARTONE FOR RELEGION	MATERIALE LATTICE	1867 Anon 2006 76017-750 F
SWEGLONEG FOLKEIES	356 1999/10/01 : GIA-RDP78-0	286/ AUUUZUU6/ UU1/-/-
COUNTY WITH A SIL A I P		SURECT SURECT SURECT
	MECT SURVEY STATE	SUBJECT SUBJECT SUBJECT
720 P	10 JH3 01	15 20
OULAI	CAATA	L'I'I FIF
4/1	ar Mar	TAR
130	50	Battons
KARICIK AI		7.011
29- BATT	ACKS OF RATH	A MORNARICA
And the second s		31- C 12x7
2047-0E	ESTON PHOTE	31 501121
ANTILLE	th School o	FNTANZ
	in mills	20 11 Cal ibon
Watutel	CA WILL 2	
BATTANIES	TOUR TRUNKS	of outer greak MATE
DATE OF PHOTO TIP	E QUALITY CLASS NO. OF CLASS SOURCE	OF ANDTOGRAM
- pr7 ce	2 2 0 11	
ranger 5 T -	3 3 1	
antimate province or Release		
Marie Committee of the	THE TOTAL PROPERTY OF THE PARTY	
1 Jan 54 174 USE MEYYOUS EDMONS	PROTO ANALYSIS REPOR	

Ś

	284922	LOT NO.		איז הונהוס	e LA	Sonu 1-1-1-7	930	152	598
<b></b>	Approved F	or Release	1999/10		A-KDD	78- <b>0</b> 586	7 <u>A00020</u>	0670017	_7
0	100	MECA MORCA	O.C.	<del></del>	14.3	202	15 ,		20
	612171VI		0/1	10		F T	12 ,		10
	3 3 2		7-		2 C 1	1- e	1/2	1550	1 12 13
	100 C 155	E						100	
	29-BARTARIS OF RATHA MORNARICA								
	30-7	12 0g	3.19.5	1:0	<u>ر ۲- ۲</u>	- <del> </del>	3 1 R	TNA	
	11	PPER	1	Simb Sanial Language	<u>U ka</u>	<u> </u>	· I · I	( 1)	ilion :
	Water	NVIC V	7.	1111	101	ر م الم	F . 7	1180	e alternation
	OTOM NO STAG	me	OUMUM	auss	NO. OF CUES	*25X1A	TOGENEH	S.	" ren
	25.14	7 3	3	2	17				
	CATHICKTON	n Palabea	226	CUTTONED BY	77		7 K N N N N N	M670045	-,
	HOSE HOLT TO USE HELVIOUS SON	<del>- Williams</del>	PHOTO	ANALY		78-U586 81		)0670017	-/ (26) 

•